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Invention through Form and Function Analogy

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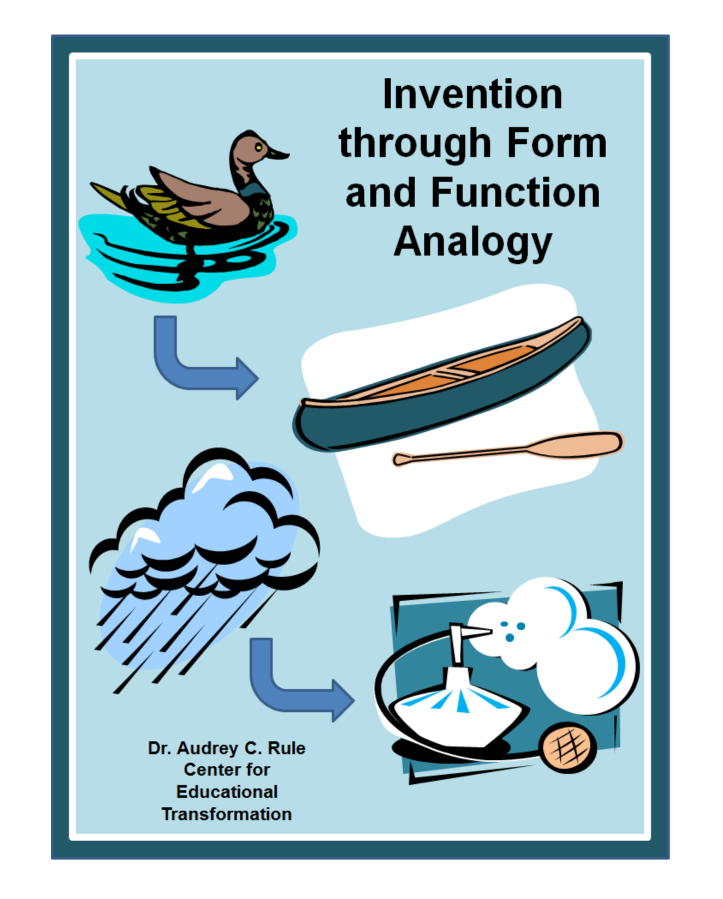
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Invention through Form and Function Analogy

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"[Third grade students] loved working together and the challenge of the card sets. I loved how they suddenly realized that so many inventions were extensions of the human body. One of my students said, "I can't believe I never realized how amazing my hands are!"

"Invention units such as this one force students to consider the fact that early, seemingly simple and rudimentary inventions, led the way for the more advanced inventions that we use today. My students are now thinking about the limitations of inventions that we currently use."

"My students and I have greatly enjoyed these lessons, I chose to do multiple levels [5th grade, 7th grade, and 8th grade] to experiment with how it would work, so far it is great in all three levels and I am planning on trying it with even younger students. I love this unit and will use it frequently!"

"Fifth grade students realized that it is because of our basic human needs plus our own human creativity and ingenuity that leads to every single invention in today's world. We even listed things like folklore, mythology, and religion as an invention to meet the basic human needs of acceptance, community, and a need for understanding of self and the world."

"The [fourth grade] students seemed to most enjoy putting the lesson 6 cards into order. "It is like a puzzle!" The storage of music cards were favorites because the students were very familiar with iPod, CD, sheet music, and even the magnetic tape. They seemed to gain the most learning from seeing the precursors of the inventions they were familiar with, and how the limitations of each stage were solved by a later stage of the invention. It was neat to ask them to consider what made it easier to determine order and what made it more difficult (metacognition). They very much enjoyed the hands-on nature of the cards and sharing their thoughts during discussions."

"Overall, it made me eager to do similar activities with other students. I think the book of suggested lessons takes a lot of the "How?" out of deciding to teach invention to elementary students by providing a strong set of activities that teachers can easily incorporate and link to other studies."

I truly enjoyed giving [students] this challenge. Once the first set was done, they were a little disappointed to know that we were spacing it out over a few days so we could talk about why the selections were made. They were very excited for the next day!!

Invention through Form and Function Analogy

Table of Contents

Торіс	Page
Introduction	1
Analogical Thinking in Science Learning and Invention	1
Metaphors	2
Analogies	2
Form and Function Analogies	3
Form and Function Analogies in Problem-Solving and Innovation	4
Human Need and Invention	6
Cultural Universals	6
Lessons	7
Lesson 1: Identifying Forms and Functions of Objects	7
Lesson 2: Forms and Functions of the Human Hand	9
Lesson 3: Forms and Functions of the Body Extended with Tools	15
Lesson 4: Extending the Body to Serve Basic Human Needs	20
Lesson 5: Tools Related to Forms and Functions of the Mouth	26
Lesson 6: Historical Perspectives of Inventions	28
Lesson 7: Animal Form and Function Analogies	34
Lesson 8: Inventors Inspired by Form and Function	45
Lesson 9: Combining SCAMPER with Form and Function to Spur Invention	48
References	56
Appendix	59

Introduction

The skills addressed by the exercises in this book are important. Talent, thinking skills, and innovation/inventiveness are necessary for a successful society with a high standard of living, especially in a rapidly changing global economy. "Commercially viable innovations are becoming the linchpin of success in global markets by helping to raise total productivity, and they account for a major portion of the growth in advanced and industrializing economies," (Yusuf, 2009, p. 1). Research has long ago shown that creativity and innovation skills can be taught (Torrance, 1963), but many schools are not addressing them, partly because of a lack of appropriate curriculum (Wagner, 2010). Advances in school curriculum are necessary to fill the demand for well-prepared workers with developed problem-solving skills. This book presents a curriculum for teaching about creativity and invention from the scientific form and function approach, combined with analogy and other creative skills.

Many 21st Century skill sets, designed for the new era of quickly-evolving technologies, jobs, and culture, focus on creativity, invention, and innovation. For example, the Partnership for 21st Century Skills (2011) published a *Framework for 21st Century Learning* that includes learning and innovation skills of critical thinking, communication, collaboration, and creativity. The Association for Supervision and Curriculum Development's position statement (2008) asks for teaching, learning, and leadership that adequately prepare students who can demonstrate creativity, innovation, and flexibility. The *Next Generation Science Standards*, based on the National Research Council's (2012) *A Framework for K-12 Science Education* include standards for engineering and invention. For instance, at the fourth grade level, students are asked to "Apply scientific ideas to design, test, and refine a device that converts energy from one form to another" (Standard 4-PS3-4; Achieve, Inc., 2013, p. 31). A handbook of curriculum for teaching about invention that includes hands-on materials and creative approaches will fill a need for many teachers, as well as leaders of scouting and youth organizations. The following section approach.

Analogical Thinking in Science Learning and Invention

Fundamental cognitive operations for learning include determining similarities and differences between objects or events. Four key strategies for assisting students in using these fundamental operations (Marzano, Pickering, & Pollock, 2001) are (1) comparing similar characteristics and differences between the objects or events; (2) classifying items into categories based on attributes; (3) creating analogies that map relationships between pairs of concepts; and (4) creating metaphors that show similar patterns from different domains. A meta-analysis (Apthorp, Dean & Igel, 2012) of published studies that centered on using similarities and

differences, such as analogy with kindergarten through high school students, found that these approaches positively affected student learning.

Metaphors

Metaphors, figures of speech in which a word or phrase is applied to something in a nonliteral way to suggest a comparison or resemblance, can assist students in understanding new experiences by connecting them to previous knowledge. Elementary students often spontaneously suggest metaphors as they engage in science observations of nature. Jakobson and Wickman (2007) noted that these comparisons of the observed natural phenomena to qualities of other things assisted students in maintaining attention and in remembering characteristics. These researchers also observed that students' spontaneous comparisons were springboards to constructing the final science concepts, rather than being endpoints in themselves.

At times, students' use of metaphors can restrict what they observe, preventing other important observations from being made. Teachers' interactions with the students through asking questions can assist students in noticing important phenomena and characteristics. Students may make comparisons to objects without indicating how they are specifically connected through shared qualities; again, teachers can assist by asking students which qualities make these objects similar to the natural phenomena they are exploring. Because understandings of metaphors are based on prior experiences, all comparisons will not be equally effective for all students. Sometimes students' metaphors contain negative aesthetic or value judgments that prevent students from exploring the phenomena further. Jakobson and Wickman (2007) suggested that teachers might make a game of students generating positive metaphors when the conversation is negative. Finally, a teacher might mediate metaphors that appeal mostly to one gender or culture by suggesting additional, more universal comparisons. The emotional or value judgment aspect of metaphors makes them useful in creative writing and poetry. Such creative writing activities may be motivating to students in studying science, as has been shown by Rule, Carnicelli, and Kane (2004), who used poetry-writing about minerals to motivate high school students in an earth science class.

Analogies

Analogies make a direct comparison between objects, concepts, or events to draw attention to the common relationships of their various features, avoiding emotional reactions and value judgments. Analogies assist student learning in many ways (Venville & Treagust, 1996): (1) transferring the structure from an unfamiliar domain to a familiar one, thereby aiding comprehension; (2) motivating students through recognition of familiar aspects and increasing their science self-efficacy; (3) easing a change in mindset of the learner from "matter" to

"processes"; and (4) supporting memory through recall of features and relationships of a concept. Further substantiation of the usefulness of analogical thinking in memory retrieval comes from research conducted by Gentner, Loewenstein, Thompson, and Forbus (2009). They found that, when analogical comparisons were used during learning, later retrieval of information was improved. They attributed this to student mental representation of the information in abstract comparison categories.

Analogies provide early mental models that connect prior knowledge to developing understandings. Unfortunately, analogical thinking can be misused and lead to misconceptions when a learner interprets unshared attributes as valid or when learners are not familiar with the analogy (Harrison & Treagust, 1993). To prevent these problems, teachers need to guide students in mapping the relevant features of the analogy and in identifying its limits (Adúriz-Bravo, Bonan, Galli, Chion, & Meinardi, 2005).

A teaching model that assists students in avoiding some of the problems associated with using analogies with complex concepts is the Teaching with Analogies Model (Glynn, 2007, 2004; Glynn, Duit, & Thiele, 1995). This model has six steps: (1) introduce the *target* concept, a new, unfamiliar idea; (2) present the familiar concept to which the target concept is compared and remind students of is features (called the *analog*); (3) recognize the most important features of both the target and analog concepts; (4) connect the identified ideas from the target and analog that have the same types of relationships by making a diagram or chart (called *mapping*); (5) identify areas in which the comparison breaks down (called the *limits of the analogy*); and (6) draw conclusions about the target concept, identifying new student understandings made through the analogy. For this teaching model to work well, both target and analog need to have several similar features; the more features shared by target and analog, the better the analogy. Structural alignment is the pairing of parts from the target and analog that have similar roles in each system. This task is accomplished through mapping on a diagram or chart that connects the paired features. The paired elements do not have to have similar visual or surface appearances; the important aspect of pairing is similar relationships to other components in their systems. The Teaching with Analogies Model will be used in the proposed project to ensure effective use of analogies.

Form and Function Analogies

Analogies can assist students in going beyond memorization of features to conceptualize relationships between structure and function within a complex system. Creating analogies exercises students' higher levels of thinking, actively engaging them in the process of making sense of a system (Marzano, et al., 2001). For example, middle school learners who created models of cells as baseball games, cities, restaurants, or homes (Grady & Jeanpierre, 2011) evidenced higher test scores compared to control groups, showing students' improved

comprehension of cell parts and functions. Nevertheless, the isolated use of analogies is not enough to develop deep understanding; students need opportunities to verbalize their understandings, to discuss ideas, and apply the new learning (Guerra-Ramos, 2011).

Form and function is a unifying concept of science identified in the National Science Education Standards (National Committee on Science Education Standards and Assessment and National Research Council, 1996). This concept is applicable to both the natural and designed world, thereby supporting analogies between these domains. Form is any physical attribute of an object such as shape, color, configuration, pattern of motion, texture, sound, smell, taste, and so forth. Function refers to the use, purpose, or task of a component. Forms support the functions of manufactured objects, animal body parts, plant parts, and other aspects of organisms. For example, the sharp, narrow (form) spines on a cactus conserve evaporation of water and prevent many browsers from eating the plant (functions). Several research studies have been conducted regarding the use of form and function analogies in science instruction. Rule and Furletti (2004) found that high school students who used form and function analogies to learn human body systems had greater gains with a large effect size than a control group. Similarly, Rule, Baldwin, and Schell (2008) showed that second graders learned animal adaptations better using form and function analogies compared to reading informational text about animal adaptations and researching the information via the Internet. These two studies utilized a unique instructional material called an "object box," which is described next.

An effective science teaching material that uses form and function analogies is called a form and function analogy object box. This teaching material consists of a set of small, familiar, manufactured items (the "objects"), each representing an analog, and a set of corresponding two-sided cards housed in a plastic shoebox (the "box"). The front of each card describes the form and function of an animal body part (second grade study on animal adaptations by Rule, Baldwin, & Schell, 2008) or a component of a human body system (high school study by Rule & Furletti, 2004). To begin, the student takes a card, reads about the form and function, and then searches through the given manufactured items to locate one with a similar form and function. Advantages of this object box activity include being hands-on and having concrete examples of the analogs for students to examine. The reverse side of each card provides the name of the correct analogous object and explains how its form and function corresponds to that of the target.

Form and Function Analogies in Problem-Solving and Innovation

Innovation is the process of creating new products or services, or enhancements to existing products or services. Organizational processes that significantly impact a person, group, organization, industry, or society are also types of innovations (Higgins, 1996). Analogies can be valuable in solving problems and developing innovations. A solver who recognizes the similarities

between two analogous problems and who can also recall the solution to the analog problem is likely to be able to apply this information to solving the new problem (Condell, Wade, Galway, McBride, Gormley, Brennan, & Somasundram, 2010). Practice in comparing two similar problems helps people develop a general schema that operates across domains. This skill allows problem solvers to be more able to consider the problem in broad terms and use analogous thinking to solve it.

The use of analogy assists scientists in making structured connections between different domains to better understand how they work and to exploit well-known relationships in one domain for innovations in another. Many scientists and inventors have used analogy to assist them in making conceptual breakthroughs. James Dyson, while looking for ways to make vacuum cleaners more effective, observed the whirling action of a sawmill cyclone sucking sawdust without becoming clogged. His first vacuum cleaner prototype was based on this analogy (Foreman & Drummond, 2008). Hans Krebs defined the citric acid cycle, later named the Krebs Cycle, by recognizing the similarities of parts of the chain to components in other cyclic processes (Lightman, 2005). Charles Darwin compared evolution to a tree, connecting budding twigs to existing species and older growth as the long succession of extinct organisms. He noticed that new growth overtops older branches, blocking the light from them in the same way that new species outcompete others in the struggle for resources. This analogy helped Darwin notice other aspects of evolution to investigate (Darwin, 1859; Marcelos & Nagem, 2012).

Form and function analogies have been combined successfully with the SCAMPER method to create new inventions or innovations of manufactured items (Rule, Baldwin, & Schell, 2009). This creative thinking technique's name, SCAMPER (Eberle, 1972), is an acronym for various operations that can produce changes for innovations: Substitute, Combine, Adapt, Modify-Minify-Maximize, Put-to-another-use, Eliminate, and Rearrange. These ideas were developed from Osborn's checklist (1963) of tactics for producing creative transformations. First, an item is identified to which innovation or invention will be applied. In work with second graders, Rule et al. (2009) used simple items such as an envelope, plastic spoon, or paper cup. A chart is used to implement this technique. The first column has the creative SCAMPER operations that will be applied to ideas; the second column is used to note a form and function relationship present in one or more organisms that will be applied to the item in conjunction with the SCAMPER operation to generate ideas for innovation. The combination of disparate ideas in this manner is called forced relationships, an effective strategy for producing novel ideas (Guilford, 1986). The last column shows ideas for innovation of the product.

Human Need and Invention

Maslow's hierarchy of needs shows the stages of human need starting with the foundational base of the pyramid that shows physiological needs (Hagerty, 1999). Needs farther up the pyramid become more complex and include safety needs, social needs, esteem needs, and, at the top, self-actualization. Humans everywhere create inventions to better satisfy their needs. These inventions include tools and social constructions such as family structures, religion, community organization, and government. Table 1 shows the five sets of needs, example specific requirements, and inventions that have addressed that need area. Humans have satisfied their needs throughout history by making more sophisticated inventions.

General Category of Need	Example Specific Needs	Examples of Inventions that Support that Area of Need
Self- Actualization	Achieving one's full potential	Research technology such as specialized equipment and computers, books on creativity
Esteem	Prestige and feeling of accomplishment	Awards, stickers, trophies; Facebook pages, plastic surgery
Belongingness and love	Intimate relationships, family, friends	Writing for communication; cell phone, photographs, scrapbooks
Safety	Security and safety	Pocket pepper spray, weapons, alarm systems, fences, locks, antibiotics
Physiological needs	Air, water, food, warmth, shelter, rest	Scuba equipment, gourmet food, food processor, microwave oven, bunk beds

Table 1. Maslow's Hierarchy of Needs and How these Connect with Inventions

Cultural Universals

Cultural universals are basic categories of human social experience that have existed in all cultures, past and present. These cultural universals include activities and inventions related to basic human needs of food, clothing, shelter, family structures, communication, government, transportation, religion, occupations, and recreation. Although these cultural universals can be found in all societies, they do not necessarily take the same form. They are heavily influenced by local climate, geographical features, natural resources, and available materials (Brophy & Alleman, 2006).



Objective: Students will be able to tell what is meant by the terms "form" and "function" and will be able to identify forms and functions of given objects.

Exploration: Ask students to write a definition for "form" and for "function" followed by examples of each. Discuss their ideas.

Explanation: One of the unifying concepts and processes in science is "form and function" (National Research Council, 1996, p. 104). A "<u>form</u>" is any physical characteristic of an object or organism such as shape, pattern, color, size, configuration, flexibility, toughness, jointing, motion, texture, or luster. "*Function*" refers to the purpose or use of the object or organism or one of its parts. Form and function combinations work together when body parts of organisms, like animal legs and teeth or cactus spines and woody tree trunks, or parts of manufactured or human-made items are shaped, colored, textured, or configured to be physically suited to their purpose or use.

Choose some objects from the classroom, such as a stapler, pencil, and someone's shoe. Practice having students identify the "forms" – any physical characteristic, including <u>shape, color,</u> <u>size, texture, composition, flexibility, smoothness, pattern, luster (gloss or sheen), movement</u> <u>such as snapping or vibrating, sounds made such as clicking,</u> etc. Then identify the *function* of the object. Discuss how the forms support the object's function. See Table 2 for ideas. In this unit of activities, and in most diagrams and card sets, <u>forms</u> will be underlined and *functions* will be italicized to help students better distinguish them.

Object	Forms	Functions
	Color: <u>black</u>	Allows stapler to fit into any office décor's color scheme
	Surface texture: <u>smooth</u>	Pleasant to hold in the hand; easily wiped clean of dirty fingerprints
	Configuration: <u>hinged</u> top part	Able to pivot to crunch down on paper
	Configuration: <u>top opens</u> Composition: metal	Able to load staples inside Durable so it lasts a long time
	Sound: <u>clicks</u>	Indicates when stapling is complete
Stapler	Motion: <u>snaps down</u>	Puts pressure on staple to bend it
	Shape: cylindrical and long	Allows it to be comfortably gripped
	Texture: <u>smooth</u> Soft graphite in center	in hand Allows wood to be ground off as
		graphite is used. Soft graphite rubs off on paper to make a mark
	Pointed tip	Allows sharp lines or writing to be drawn
Pencil	Flexible rubber eraser end	Allows graphite mistakes to be removed
	Holes with metal rims	Allow shoe to be laced to adjust fit; metal keeps holes from tearing
34	Rubbery plastic sole	Cushions foot; waterproof and durable
	<u>Colorful with patterns of different</u> shapes and colors	Attractive and status-symbol
	Textured sole	Allows shoe to grip the surface for traction
Running Shoe		

Table 2. Forms and Functions of Three Common Objects

Expansion:

1st Activity: Ask students to work in small groups of 2, 3, or 4 persons. Each group should secretly choose a different object present in the room and identify its forms and functions. Groups present a form or function of their object to the class and ask class members to guess the object. After each guess, present another clue until the object has been correctly identified. Students may want to use the strategy of presenting a form that is present in many objects in the room to make the game more challenging.

2nd Activity: Students bring in two objects from home (or found in the classroom) that have the same function. Make a chart to analyze the forms present in the objects as a way of evaluating which object serves the function best. Discuss findings with the class.



Objective: Students will be able to name forms and functions of the hand and relate them to tools and inventions.

Exploration: List parts of the human hand, such as thumb, fingers, knuckles, wrist, fingernails, palm. Have students tell the <u>forms</u> of the fingers. Possible responses include: long and thin, have joints to bend, attached to palm of hand, work together, thumb can meet fingers for pinching, fingers can curl around an object to grasp, skin-covered, and with nails for protection, scratching, digging.

Have students tell the *functions* of the hands ("Name things that you can do with your hands"). If a student names a very specific task, the teacher should generalize it. For example, if a student says, "You can make biscuits with hands," the teacher can generalize that as holding items like rolling pins and pushing/pinching things like dough. Other generalized functions might be: grasp items, pull things toward person, push things away, dig, pat things, scratch a surface, rub things, roll things between fingers, pick up items, support body when crawling, signal other people, smooth a surface, pick small things out of a tangle or mass, and attract attention, among others. **Explanation:** Make the connection as to why the hand can do these things. What forms ("What physical characteristics?") of the hand help it scratch? The fingernails are tough and sharp; the hand can move to reach different areas; the fingers can bend and move to scratch. What forms of the hand allow signaling? The broad flat palm and fingers and the wrist joint allows motion.

Name activities that people can do somewhat with their hands, but might like to find a way to do better such as reach into pot of hot water, hold water for a drink, dig a hole in the garden, or draw with paints – finger-paint.

What do people do about these problems? (They invent tools/ other items). Name some tools that extend the actions of the hands. Name things that you wear on the hand or hold with the hand, such as shovel, trowel, spoon, cup, ladle, clothespin, flag, jewelry, or false fingernails).

Use Card Set 1, found in the Appendix. This set contains 14 sets of 4 cards each and header cards. Print the card set in color and mount it on cardboard. Cut apart into individual cards. Give each small group of students a set of the cards that have been mixed so they are not

in the correct order. Ask them to make an arrangement of rows and columns – a large chart. Each row should show a form, function, example action and example tool that all go together.

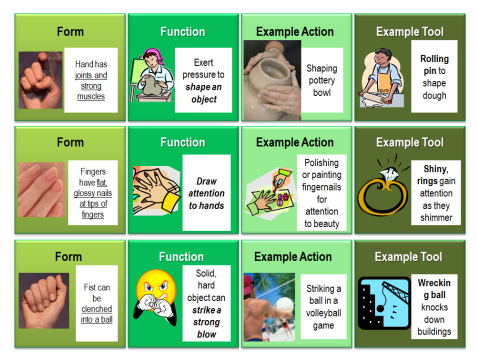
Figure 1. Card Set 1, Forms and Functions of the Hand with Analogous Manufactured Tools, Correctly Arranged as a Chart



Figure 1 (Continued). Card Set 1, Forms and Functions of the Hand with Analogous Manufactured Tools, Correctly Arranged as a Chart



Figure 1 (Continued). Card Set 1, Forms and Functions of the Hand with Analogous Manufactured Tools, Correctly Arranged as a Chart



Expansion: Create a class chart of student ideas concerning form and function of the hand and tools that extend these functions. Table 3 shows ideas that the teacher might suggest if student thinking becomes stalled. Use the same column headings.

Form	Function	Example Action	Example Tool or Extension
Hand can be planar when stretched with	Broad surface for visibility	Waving, signaling "Stop"	Foam hand used as sports games; day-glow police officer's glove for traffic signaling
flat palm and fingers held together	Broad surface to spread impact	Slapping a person when under attack; smoothing a surface while folding laundry; pushing against water while swimming; fanning air to cool off	Paper fan for circulating air; rolling pin to flatten dough; swim fins for swimming; leather baseball glove for catching balls
	Broad surface to produce maximum noise	Clapping hands for applause or attention; playing a bongo drum	Cymbals to clang together
	Flat surface to reach in a crevice Edge of flat surface strikes with large force in a linear area	Feeling beside couch cushion to retrieve lost object. Karate chop; hand motion to cut through dough	Narrow attachment on vacuum cleaner for reaching crevices Knife for cutting

Table 3. Suggestions for Forms and Functions of the Human Hand

Form	Function	Example Action	Example Tool or Extension
Hand has joints and muscles to change configuration	Change shape to press differently into a surface or mold a surface	Working with dough or clay or finger paint	Sculpting tools, thicker paints
Fingers are jointed and work together	Fingers can curl around an object	Holding the handle of a suitcase or umbrella; holding cup or mug handle	Straps for attaching purse, backpack; gripper handle on apparatus that picks up objects from floor or shelves
Fingers have tough and pointed nails at the tips	Protect the fingertips Scratch into a surface	Fingernails protect the fingertips from damage when pinched or stepped-on. People pick off dirt with their fingernails	Touch gloves to protect fingers; finger guards on items such as paper cutters Scrubber pads for cleaning pots and pans or scrubber sponge for floors
	Attract visual attention	People buff, trim, and groom fingernails to gain attention and look attractive	False or press-on nails, colored polish, decals, glitter
Thumb can move to meet fingers	Pincer grip for grasping objects	Holding a book or pencil; picking up small items	Clasp, paper clip, binder clip for set of papers; clothespins
One or more fingers can be raised	Signaling; symbolizing	Pointing with index finger; making the peace sign, a "V" for victory; Spock's Vulcan sign	Pins, medallions, tee-shirts, signs with symbols and messages
Move fingers independently	Operate mechanical devices or musical instruments	Keyboarding and typing; playing piano or musical instruments	Voice recognition software for translating speech into typing; music CD's
Grasp and move fingers at same time	Hold onto item while doing an operation	Knitting, crocheting	Automatic knitting/weaving machines - looms
Palm, fingers, and thumb can form cup-shape	Holding liquid or loose grains	Cupping hand to drink water from a bowl or stream	Drinking cups, mugs, glasses; scoops, ladles
Fingers and thumb can be curled into a fist	Concentrate mass of the hand into a ball	Pounding a drum, pounding fist on surface for attention; punching an opponent; striking a large ball in sports	Drumsticks; gavel for judge or chair of a committee; punching glove, brass knuckles; sports racket
Skin of hand is elastic and covers hand completely	Protects hand from abrasion, sun's rays	Protects against bumps and minor scratches	Protective work or gardening gloves
Fingers can be firmly held apart with fingers slightly curved	Sifting or combing	Combing through tangled hair; sifting pebbles from sand	A strainer used to sieve berries or a comb to comb hair
Skin of hands is soft	When hand rubs face or body it does not scratch	Washing face; giving backrub; brushing dirt or insects off body	Washcloth, towel; backrub/massage tools; sponges

Table 3 (Continued). Suggestions for Forms and Functions of the Human Hand

Form	Function	Example Action	Example Tool or Extension
Fingers have ridges in skin, or fingerprints	Gripping a surface	Gripping a jar as it is opened	Textured rubber pad for opening jars
Skin of hand darkens with sun exposure	Protects from sunburn	Hands of people who work outside are dark to prevent sunburn	Sunscreen; gloves
Index finger can be extended	Concentrate pressure/attention at one point	Pressing a button; pointing to an item of interest	Pointer, lever

Table 3 (Continued). Suggestions for Forms and Functions of the Human Hand
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As a culmination of the work in this lesson, ask students to trace around a hand on a piece of paper or provide a clipart hand printed on paper or in a file. Close to or on top of the sketch of the hand, label its forms. Then draw 5 tools/items around the hand that extend the forms and functions of the hand. Tell the function of each tool and connect it to one of the forms of the hand. See Figure 2.

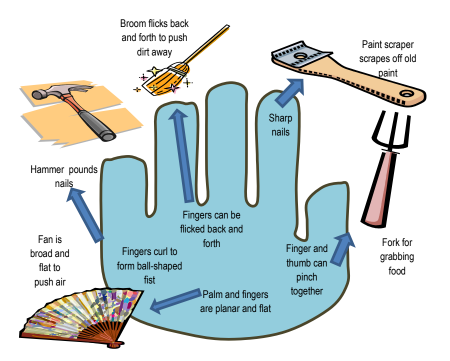


Figure 2. Drawing of Hand with Forms, Functions, and Tools that Extend these Actions



Objective: Students will be able to name forms and function of the body that were extended by early inventions of humans.

Exploration: Remind students that many tools that are extensions of the form and function of the hand have been recently discussed. What other tools have people invented that extend other body parts?

Explanation: Ask students to share the ideas they generated. List parts of the human body (hands, arms, feet, legs, trunk, head, eyes, etc.) The Latin root of many words (manicure, manacles, or manual) is *manus* meaning hands. Humans can use their hands better than most other animals. Humans make tools to extend the functions of their hands (although a few animals also make tools – crows and chimps for example). Humans use their brains – their intelligence and imagination – to think of new ideas to make their lives easier. Besides extending the functions of the hand, some tools extended the functions of other body parts.

Name some tools that early humans invented (stone knives, spearheads, digging sticks, fire, and clothing). Pass around stone tools if possible or show images of them. Tell the function of each item and tell how it is an extension of a human body part (knives- cutting like teeth or fingernails; spearhead puncture like teeth or fingernails; digging stick to dig like fingers; fire and clothing to keep warm like hair and skin). Name other tools or items early humans invented to make their lives easier (pottery, different home styles such as skin tents, bags or pouches for carrying items, baskets, rugs).

Use Card Set 2 of the Appendix, Early Artifacts and Tools as Extensions of Forms of the Human Body, available in the Appendix. This card set contains 14 sets of 3 cards each that should be arranged to form a large chart of 14 rows and 3 columns. Figure 3 shows the cards correctly arranged into a chart; the order of the rows does not matter.

Figure 3. Card Set 2, Early Artifacts and Tools as Extensions of Forms and Functions of the
Human Body

Artifact and Form	Function of the Tool	Human Body Part Extended
Artifact and Form A drum has a <u>broad</u> top <u>surface</u> that resonates and makes a loud sound when slapped.	Function of the Tool This tool is used to make percussion rhythms and music.	Human Body Part Extended Slapping one's thighs with flattened palms to make a rhythmic noise.
Artifact and Form Blowing into a hollow reed flute causes the reed to vibrate.	Function of the Tool This tool has holes at different positions along the length that produce different pitches of sound as it is played.	Human Body Part Extended Blowing through mouth and vibrating the lips to produce whistles.
Artifact and Form A heavy stone axe head is <u>block-shaped</u> with a <u>sharp tapered</u> <u>edge</u> and a <u>groove</u> around all or most of the block.	Function of the Tool The heavy weight of the stone and sharp edge allow it to be used to chop objects such as wood or to be used as a weapon. The groove allows it to be attached to a handle.	Human Body Part Extended Fists (for pounding); teeth (cutting and breaking apart).
Artifact and Form A stone knife has a fairly <u>flat top and</u> <u>bottom surface</u> , but a <u>sharp serrated</u> <u>edge</u> all around.	Function of the Tool The sharp edge all around this tool and its fairly large palm-size allow it to be <i>held in the hand</i> <i>and used for cutting</i> plants, hides, meat, and other items.	Human Body Part Extended Teeth cutting into something to break off a part.
Artifact and Form A stone scraper has broad sharp edges.	Function of the Tool The broad sharp edge is perfect for dragging across a hide to <i>scrape off</i> the layer of fat and for <i>scraping</i> dirt or skins from carrots or potatoes.	Human Body Part Extended Fingernails (for scratching and scraping); teeth (scraping).

Figure 3 (Continued). Card Set 2, Early Artifacts and Tools as Extensions of Forms and Functions of the Human Body

Artifact and Form	Function of the Tool	Human Body Part Extended
An arrowhead is triangular in shape with a point at the tip and shap edges. Arrowheads often have notches at the base.	The pointy end and sharp edges make it penetrate an animal's or enemy's body to injure or kill it. The notches allow the tool to be <i>attached to a shaft</i> .	Fists (for punching); teeth for cutting.
Artifact and Form A strong stone hoe has a large, flat tapering wedge-shaped rectangular shape with sharp edges.	Function of the Tool The strong wedge can be <i>pushed into the ground to dig</i> a hole for planting or remove weeds.	Human Body Part Extended Hands (for pushing into the ground).
Artifact and Form A leather or woven pouch or bag is ightweight flexible, and made of readily-available materials. It can expand to hold more items.	Function of the Tool This tool functions as a container to hold items. It can expand or contract a bit to hold more or less.	Human Body Part Extended Hands (holding items).
Artifact and Form An basket is made of strips of wood or plant stems woven together. It is lightweight and hollow. It may have a id or cover.	Function of the Tool The hollow nature of this item allows it to <i>hold or contain</i> <i>items l</i> ike seeds, berries, and other foods or personal items.	Human Body Part Extended Hands (holding items).
Artifact and Form A blanket is a broad flat layer made of soft skins or woven fabric. It is flexible and can be wrapped or arranged in many shapes.	Function of the Tool The fibrous layer is used <i>to trap</i> <i>body heat</i> or to insulate/protect a person from dampness or cold.	Human Body Part Extended Like having a thicker skin or more hair.
Artifact and Form A stone drill is a fairly <u>small</u> tool with a <u>long.</u> sharp pointed end.	Function of the Tool This tool is turned or twisted on a surface <i>to bore a hole</i> in that surface.	Human Body Part Extended Fingernails scratching a hole in something.

Figure 3 (Continued). Card Set 2, Early Artifacts and Tools as Extensions of Forms and Functions of the Human Body

Artifact and Form	Function of the Tool	Human Body Part Extended
A visor or hat w a brim is made woven basket leather, or fabric extends above the forehead.	from the head to shade or shelter the eyes from sun and	Hand shading the face.
Artifact and Form	Function of the Tool	Human Body Part Extended
A strand of beads is colorful, attractive s of small items that a held together by stri or a leather thong.	attention, are considered beautiful or a symbol of wealth	Colorful, shiny, and interesting like eyes, lips, and teeth.
Artifact and Form	Function of the Tool	Human Rady Bart Extanded
A pair sandals woven	This item protects the soles of the feet from injury.	Human Body Part Extended Skin - a layer of hard, tough skin on the bottom of feet.

Expansion:

1st **Activity:** Ask students to develop a chart that lists early artifacts or tools used by people, their functions, and the human body part that is extended. Table 4 shows suggested ideas.

Artifact	Function	Human Body Part Extended
Stone arrowhead	Shooting and killing animals for food	Teeth (biting) or fingernails (scratching) or fist (punching)
Stone scraper chipped tool	Cleaning animal hides to make blankets, clothing, tents	Fingernails (scraping), teeth (scraping and biting)
Stone knife chipped tool	Cutting food, cutting branches, cutting animal skins	Teeth (cutting), fingers (tearing and ripping)
Stone hoe or digging stick	Planting seeds or removing weeds	Fingers (probing and scratching ground)
Woven blanket, animal hides	Trapping heat to keep body warm; protecting body from hard surfaces	Like having a thicker skin or more hair

Artifact	Function	Human Body Part Extended
Pottery bowl	Storing, cooking, carrying items	Like an extra hand to hold things
Fabric or leather pouch or bag	Storing, carrying items	Like an extra hand to hold things
Hat with brim or visor	Keep sun or rain out of eyes	Like holding hand over eyes
Sandals	Protect the feet from cuts, injury	Like having thicker skin
Stick	Drawing in dirt or sand	Finger
Woven basket	Storing, carrying items	Like an extra hand to hold things
Wooden staff	Steady a person while walking on uneven ground	Like having an extra leg for stability
Rope	Pulling an item or suspending an item from a height	The arms
Flat grinding stones	Grinding grains to make breads	Teeth (grinding)
Bullroarer	Sending warnings or other signals	Voice used in calling
Strand of beads	Attract attention, mark status	Like having attractive and shiny eyes, teeth, and lips

Table 4 (Continued). Early Artifacts, their Functions and the Human Body Part Extended by the Tools

2nd Activity: Bring in two items used by early humans that served similar purposes or functions. Perhaps one might bring a pottery jar/bowl and a basket as the two objects that were used for storage. Ask students to evaluate the two objects for the stated function, using forms of the object to support their ideas.



Objective: Students will be able to tell how various inventions/tools satisfy basic human needs. **Exploration:** Ask students to name basic human needs. How do inventions help to satisfy human needs?

Explanation: Basic human needs are things all people need to survive, thrive, and reach their potentials: food, water, shelter, clothing, spirituality, entertainment. How do inventions help to satisfy human needs? What inventions help people grow, obtain, or process food? Possible responses are: tractor, plow, trucks, blender, and stove. What did early humans or groups of people with primitive technology do to satisfy these human needs? What modern inventions take the place of these earlier inventions? Make a chart similar to that shown in Table 3.

Basic Human Need	Inventions of Early Humans	Inventions of Modern Humans
Food: Items for gathering seeds or plant materials	Baskets, hollow gourds, pottery bowls, jars	Plastic, glass and ceramic containers/dishes; tractors for harvesting
Food: Items for capturing wild game animals	Fish nets, hooks; spears, bows, arrows; pit traps	Guns, fishing rods
Food: items for processing grains and seeds	Mano and metate (flat grinding stone and grinding implement); stone knives	Blender, food processor, steel knives
Food: items for cooking	Campfire to heat stones put into pot to boil food	Electric or gas stove and metal pots; microwave oven, toaster
Clothing	Bone needle and animal sinew for sewing	Synthetic fibers such as nylon; sewing machines

Table 5. Example Inventions of Early Humans and Modern People that Satisfy Basic HumanNeeds for Use with Lesson 4

Basic Human Need	Inventions of Early Humans	Inventions of Modern Humans
Food: utensils for eating	spoons, scoops, pottery bowls, gourds, shells	steel utensils, plastic picnic ware; bowls; fine china
Shelter: Warmth	campfire; hide or fur blankets, woven rugs; simple clothing	heated homes, space heater, elaborate clothing, parkas, boots, down comforters
Shelter: Safety from weather exposure	Caves, bark, hide or thatch- covered homes	Insulated brick or frame homes with windows; waterproof metal or shingled roofs
Shelter: Safety from animal/ human enemy attack	Homes, spears, groups of warriors	Fences, durable modern homes, security systems, lighting systems; police force, militia
Food: preservation for time of shortage	Salting or drying foods	Freezers
Safety: Fighting enemies or wild animals	Club made of bone or wood	Fences, door locks, security systems
Entertainment/ Spirituality: Music	Rattles from shell, gourds, turtle shells; flutes from hollow bones, reeds, shell; drums from hide stretched over a hollow log or similar	Modern musical instruments; recorded music on CD's ; radio; iPods
Self Esteem: Personal Adornment	Clay and iron minerals (hematite, limonite) for face paint; Carved bone or wooden combs; sharpened clam shell for shaving; necklaces of shells, seeds, beads	Modern make-up and cosmetics; soaps; modern razors, plastic costume jewelry; Metallic or sequined fabrics
Hygiene: Disposal of human waste	Digging a simple pit toilet	Modern flush toilets with seats
Communication	Smoke signals or drumming	Cell phones
Communication: Dances and Performances	Dance costumes with feathered headdresses, decorated capes, a fire for lighting	Dance costumes of synthetic materials; loudspeakers, stage lighting; printed programs
Communication: Historical records	Cave drawings; drawings on rock (petroglyphs and pictographs) drawings on skins, knotted ropes, designs on pottery wood	Books, ledgers, computer files, public records in public buildings, libraries, film and digital photographs, movies

Table 3 (Continued). Example Inventions of Early Humans and Modern People that Satisfy Basic Human Needs for Use with Lesson 4

Expansion:

1st Activity: Use Card Set 3. This set contains 20 sets of 3 cards each plus heading cards for the three columns. Print the card set in color and mount on cardboard. Cut apart into individual cards. Give each small group of students a set of the cards. Ask them to make an arrangement of rows and columns – a large chart. The chart rows should look like the chart in Figure 4.





Figure 4 (Continued). Card Set 3, Early and Modern Inventions that Serve Basic Human Needs



Figure 4 (Continued). Card Set 3, Early and Modern Inventions that Serve Basic Human Needs

Basic Human Need Safety: Armed humans for protection from animal/ enemy attack	Early Invention Warriors with spears	Modern InventionPolice with guns, army personnel
Basic Human Need Self Esteem and Communication: Colorful paints applied to the face to communicate mood, status or improve appearance	Early Invention Paint made of ground hematite or ochre mixed with oil and applied to face	Modern Invention Modern cosmetics in many colors
Basic Human Need Communication: Lasting records of events to communicate group history	Early Invention Petroglyphs, pictographs, drawings on leather, carved records	Modern Invention Books, ledgers, computer files, films
Basic Human Need Transportation: Vehicles that can carry people and supplies for travel through snow	Early Invention Wooden sled pulled behind the person	Modern Invention Motorized snowmobiles
Transportation: <u>Vehicles that can</u> <u>carry people and</u> <u>supplies</u> for travel through	Wooden sled pulled behind the	Motorized

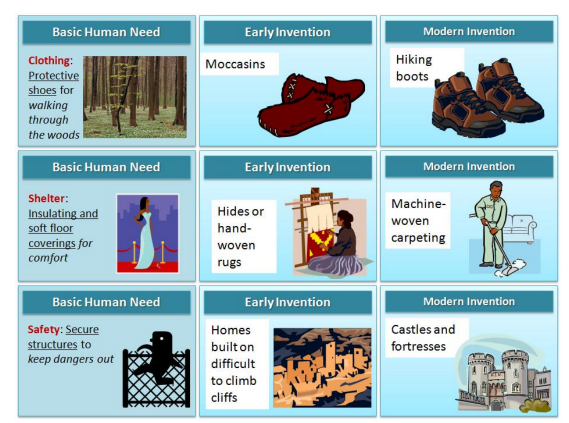


Figure 4 (Continued). Card Set 3, Early and Modern Inventions that Serve Basic Human Needs

2nd Activity: Ask students to create a collage with the individual student at the center surrounded by basic human needs. The student should find clip art, magazine photos, or take photographs to illustrate an invention that he or she uses to serve teach basic need.

Figure 5. Example Collage Featuring Human Needs of Student and Corresponding Inventions





Objective: Students will be able to name ways the functions of the mouth are extended by tools and inventions.

Exploration: Ask students to list tools that they think are extensions of the mouth.

Explanation: List parts of the mouth (lips, tongue, teeth). Tell the forms of these parts and their functions. Teeth are hard, durable, fitting together and have grinding action to chew food. Tongue is very flexible and muscular to push food and clean teeth. Lips are elastic, can purse and change shape to make speech, whistle, and noises, to communicate, to suck up liquid. Create a chart with the following columns: form, function, example action, and example gadget from a catalog that is an extension of the form and function of the mouth.

Form	Function	Example Action	Example Gadget or Tool
Front teeth are <u>sharp</u> and chisel-like	Biting into and piercing; tearing	Biting a chunk off an apple; tearing a piece of cloth or opening a sealed plastic bag of chips	Knives
Back teeth have <u>hard,</u> tough, broad surfaces	Crushing and grinding	Chew peanuts into a smooth paste for swallowing	Mortar and pestle
Mandibular joint of jaw <u>allows up and</u> <u>down and sideways</u> <u>motions</u>	Crushing and grinding	Chewing grapes to extract juice and grind skins	Juicer or food processor
Tongue is <u>strong and</u> <u>flexible</u>	Push food around the mouth; clean teeth	Push peanut butter off roof of mouth, push seeds from between teeth	Toothpicks, toothbrush

Table 6. Forms and Functions of the Human Mouth with Gadgets that Extend Them

Form	Function	Example Action	Example Gadget or Tool
Tongue is <u>long</u> <u>enough to extend</u> <u>outside the mouth</u>	Licking, cleaning	Lick face area around mouth clean; lick popsicle	Washcloth; individual wipes in sealed pouches
Tongue <u>changes</u> <u>shape and presses</u> against different parts of mouth	Different sounds are produced	Speaking	Cell phone; loudspeaker; party horns; harmonica; flute
Lips are <u>elastic and</u> <u>can open and close</u> <u>tightly</u>	Closing the mouth	Keep bugs out of mouth	Hat with net that extends over face
Teeth are sharp and jaws can move to shear teeth against each other	Tearing and shredding	Biting and shredding foods	Paper shredder
Mouth is hollow and lips can close the opening	Hide a secret item in the mouth	Hiding gum, candy, or a coin	Fanny pack, pocket, or wallet
Lips <u>change shape</u>	Produce sounds	Whistling; making "raspberry" sounds when joking	Whoopee cushion
Upper throat has <u>large opening</u>	Air passageway	Allows breath to be expelled from lungs for blowing up a balloon	Balloon pump

Table 6 (Continued). Forms and Functions of the Human Mouth with Gadgets that Extend Them

Expansion:

1st Activity: Provide many gadget catalogs (travel gadget catalogs from airplanes are great) for students to cut apart. Ask students to find and cut out items that extend the functions of the hand or mouth or feet (choose one of these). Draw the body part in the middle of your paper. Paste the gadgets, tools, or items around it. On a line connecting the item to the body part, tell the form and function that makes this item an extension of the body part.

2nd Activity: Ask students to create their own invention that is an extension of the mouth. First, they should determine a need that they want to satisfy with the invention. Provide a box of recycled items and craft materials such as paper, aluminum foil, chenille sticks, and Popsicle sticks. Allow students to make their own version of an invention available as a manufactured item. For example, students may want to create a flute, whistle, or a nutcracker.



Historical Perspectives of Inventions

Lesson 6

Objective: Students will be able to place inventions related to the same concept in chronological order and to tell advantages and limitations.

Exploration: Ask students to name some inventions that have been improved over the years and to list limitations, advantages, and improvements.

Explanation: Begin by discussing how things change overtime. Ask if anyone has videotaped movies at home. Many movies at theaters are still projected from film. Ask what other form movies take now – often on DVD's. More recently, movies are digital files sent over the web. So, movies started as films, then tapes, then DVD's and now digital files. Each time the way movies are stored changed and improvements were made. Films are large and bulky and often break. One needs a large projector to show them. Video tapes were an improvement because they are smaller and utilized less expensive equipment. DVD's were an improvement over videotapes because the tapes could not break and they were small disks that were easier to store. Having a digital file on your computer makes storage and playing even easier.

Define terms: a limitation is a restriction, weakness, or drawback; an advantage: a favorable characteristic that contributes to success of the product; an improvement is a change that brings an advancement in excellence.

Implement the sets of materials of Card Set 4. Each group receives a packet of pictures of related inventions with their forms and functions to be placed in time order from earliest (from a long time ago) to most recent (now). Figure 5 shows the answers in correct order. Then students place cards that tell the advantages and limitations, matching them to the correct inventions. This allows students to recognize the driving force behind new innovations to improve the product and get rid of limitations. This also shows how we should appreciate those who came before us to create these wonderful inventions. After a group has explored one set of materials, mix and rotate the materials so everyone gets to experience inventions in the sets.

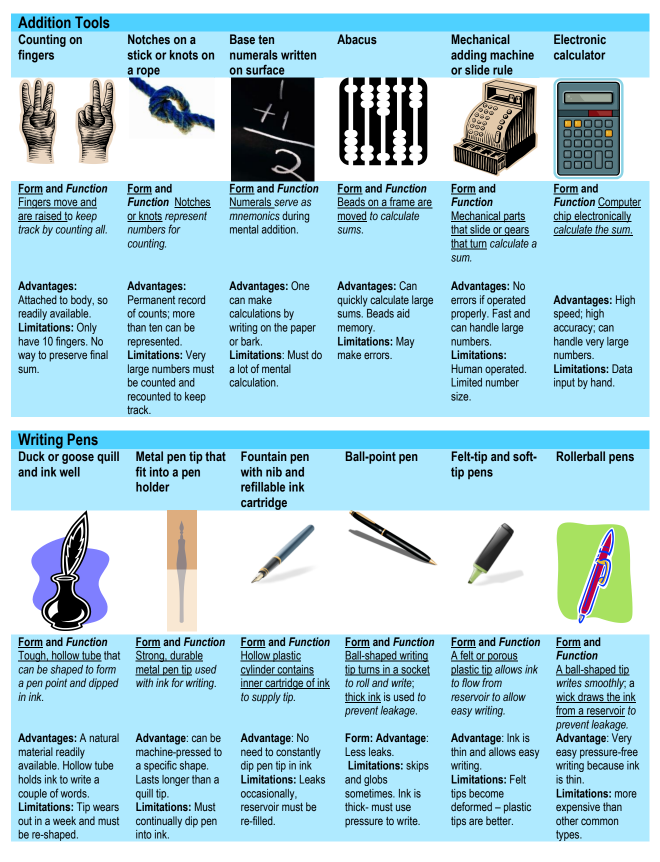
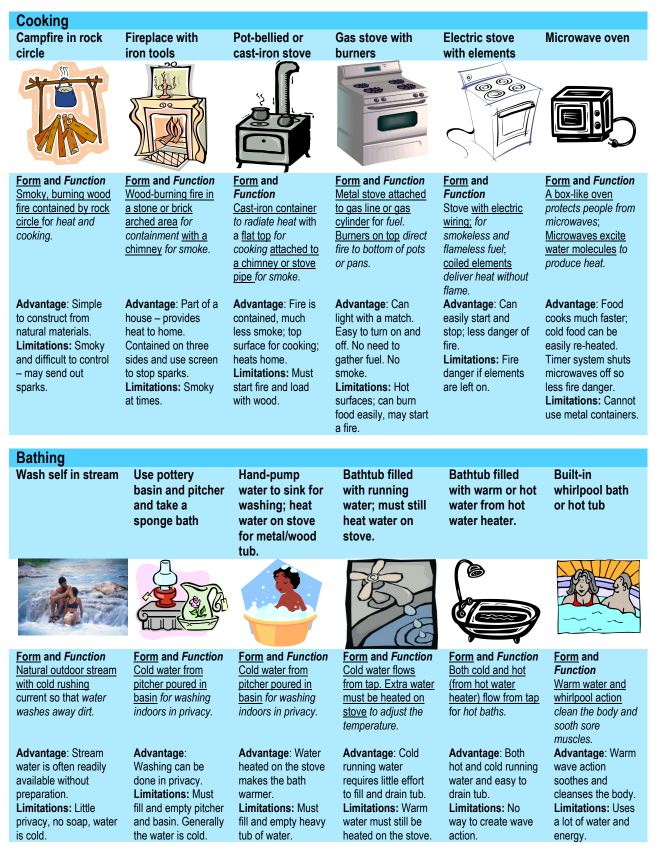


Figure 6. Card Set 4, Technological Changes to a Product through Time

Figure 6 (Continued). Card Set 4, Technological Changes to a Product through Time



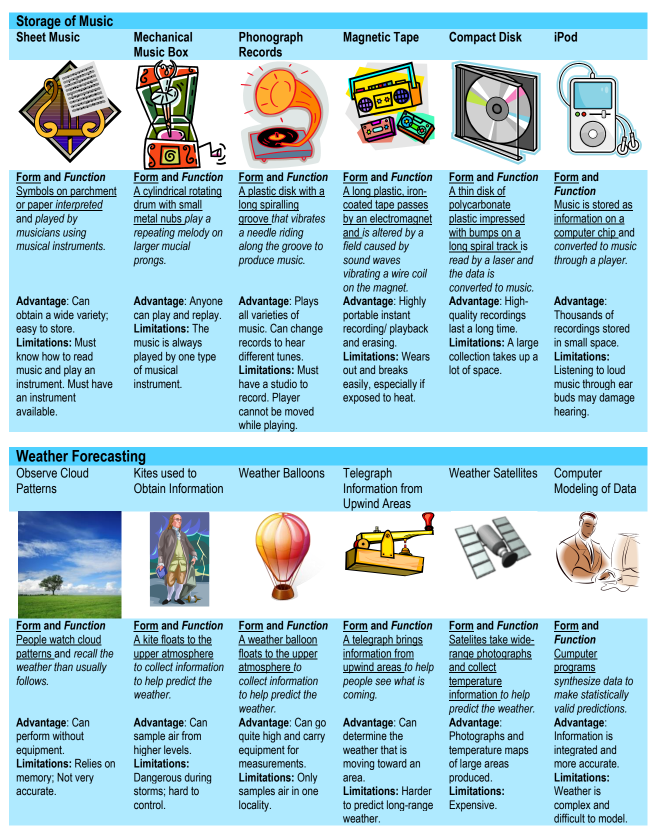


Figure 6 (Continued). Card Set 4, Technological Changes to a Product through Time

Expansion:

1st Activity: Students name modern items that had less-sophisticated predecessors. Encourage students to think not only of gadgets and appliances, but of furnishings, businesses, and processes. Tell the advantages of the new items. Tell any disadvantages or limitations. Predecessor: something that came before and is now replaced by something else.

Figure 7. Card Set 5, Common Items, Businesses, or Processes and their Predecessors

Predecessor	New Innovation	Improvements
Sweeping the rug clean with a broom	Shampooing the rug with a rug cleaner	Dissolves dried-on dirt Vacuums and sucks dirt away Removes odors No dust left
Heating home with fireplace	Heating home with furnace	Cleaner, no ash, smoke Less work No need to gather wood Can easily adjust temperature
Using hair rollers for curly hair	Using a curling iron for curly hair	Faster Easier Can re-curl parts that are not curly enough
Candles for lighting	Electric fluorescent lighting	Instant on and off More light Cool Little fire danger
Wild Strawberries	Huge Strawberries selectively bred	Much larger Firm when ripe Sweet-tasting Last longer without rotting

Figure 7 (Continued). Card Set 5, Common Items, Businesses, or Processes and their Predecessors



2nd Activity: Students should choose an invention that has a long history of changes and research these. Students should prepare a chart similar to one of the sets of Figure 6. They should determine the advantages and limitations of each stage in the history of the invention.

Invention through Form and Function Analogy by Audrey C. Rule



Lesson 4. Form and function of animal body parts or animal-made homes and relationship to human manufactured items

Explore form and function analogy object boxes related to different animals. The available sets of materials (available in the Appendix) include:

- Alligator form and function analogy cards;
- Beaver form and function analogy cards;
- Bluebird form and function analogy cards;
- Owl form and function analogy cards;
- Whale form and function analogy cards; and
- Wolf form and function analogy cards.

Lesson 7 Activity 1 Matching Animal Forms and Function to Manufactured Items

Objective: Students will be able to identify the forms and functions of animal body parts or animal-made homes to identify human tools that have similar forms and functions.

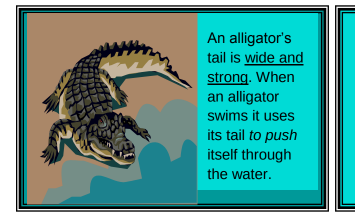
Procedure: Card Set 6 contains sets of cards for six different animals. Students work with the cards for one animal at a time. They take out the one-sided manufactured object cards with an orange background color and place them face up on the work surface. These are the human-manufactured items that can be related through form and function analogies to the animal body parts or animal made homes. Students should then turn the 12 two-sided animal form and function cards to the side that shows an image of the animal or the animal home. Choose one of these cards. Read the animal form and function on the front of the card. Attempt to find a human manufactured item with the same form and function. Place that object card with the form and function cards over until all cards have been paired with their corresponding objects. Then turn the cards over and check your work with the explanations on the backs.

Lesson 7 Activity 2. Mapping an Analogy

Objective: Students will be able to map the similarities and differences between animal body parts form and function and corresponding human tools.

Procedure: Take one animal form and function card from the card set. Map the similarities of the analogy and limits of the analogy for this one card. Example Figures and Tables follow that show one card from each set. (See Figures 7 through Figure 12 and Table 7 through Table 12).

Figure 8. Example Front (left) and Back of a Card (right) from the Alligator Set



Boat Oar

The boat oar is <u>wide and strong</u> and is used to *push through* water to move a boat. Similarly, the alligator uses its wide, strong tail for pushing it through the water.

Table 7. Mapping One of the Analogies for Alligator

Similarities = Mapping the Ana	alogy	
Alligator Tail	Category	Boat Oar
Tan-brown	Form: color	Tan-brown
Moves side to side in water	Form: motion	Pushes sideways in the water
Broad, flat	Form: shape	Broad, flat
Water repellant	Form: surface characteristics	Water repellant
Propel through water	Function	Propel through water
Steer in water	Function	Steer in water
Differences = Limits of the Ana	alogy	
Alligator Tail	Category	Boat Oar
Always a natural alligator	-	May be a natural wood color
skin color of browns or	Form: color	or may be painted or even
greens		made of plastic
Alligator hide and flesh	Form: composition	wood, plastic, fiberglass
Stays in the water during	Form: position and motion	Is moved in and out of the
swimming	Form, position and motion	water
Alligator flesh heals naturally	Repair	May be glued or taped
Weighs many pounds	Form: weight	Lightweight

Figure 9. Example Front (on the left) and Back of a Card (on the right) for Beaver Set



Hand Saw

A hand saw has <u>large, sharp teeth</u> to cut and tear through wood by a back and forth motion. Similarly, a beaver gnaws at a tree taking layer after layer of it off until the beaver cuts all the way through.

Table 8. Mapping One of the Analogies for Beaver

Similarities = Mapping the Analogy	,	
Beaver Teeth	Category	Hand Saw
Sharp, chisel-shaped teeth	Form: angularity	Sharp teeth along saw blade
Strong, hard material	Form: strength	Strong, hard material
Several teeth used	Form: number	Several teeth used
Cut wood	Function	Cut wood
Produces chips and sawdust	Form: products	Produces chips and sawdust
Differences = Limits of the Analogy	,	
Beaver Teeth	Category	Hand Saw
Orange- have natural iron		
oxide coating that	Form: color	Silvery saw blade
strengthens teeth		
Enamel	Form: composition	Steel
Prying, chipping motion	Form: motion	Back and forth saw motion
Teeth constantly growing	Repair	Blade can be sharpened or
, , , , , ,	•	replaced
Grow naturally in beaver's mouth	Origin	Purchased at hardware store

The bluebird's feathers are oiled to repelwater so that birds can fly when it's raining.

Figure 10. Example Front (left) and Back of a Card (right) from the Bluebird Set

Raincoat

A raincoat is <u>made of waterproof</u> <u>fabric to repel water</u> so that the wearer can *go out in rainy weather and stay dry*. Similarly, the bluebird feathers repel water to help the bird stay dry when it is raining.

Table 9. Mapping One of the Analogies for Bluebird

Similarities = Mapping the Analo	ogy	
Bluebird Feathers	Category	Raincoat
Bright blue and red colors	Form: color	May be bright colors
Feathers insulate the bird's body	Form: insulating	Fibers are woven and insulate the wearer
Oily coating repels water	Form: water repellant	Slick surface repels water
Protect bird from inclement weather	Function	Protect wearer from inclement weather
Feathers cover body shape	Form: fits body shape	Cloth fits body shape
Differences = Limits of the Analo	ogy	
Bluebird Feathers	Category	Raincoat
Always blue and sometimes other colors	Form: color	May be any color
Feathers	Form: composition	Fabric or plastic
Individual feathers can be ruffled	Form: surface texture	Smooth surfaces
Bird grows more feathers	Repair	Holes can be patched
Feathers are molted but never completely	Form: removability	Can be completely removed from body

Owls have
very sharp
and well-
focused
eyesight that
helps owls
see their
prey in the
dark.

Figure 11. Example Front (left) and Back of a Card (right) from the Owl Set

Binoculars

The binoculars make images of things far away <u>sharper and better focused</u> so that they are *easier to see*. Similarly, the eyesight of an owl is sharp to help them see their prey better at night.

Table 10. Mapping One of the Analogies for Owl

Similarities = Mapping the Anal	ogy	
Owl Eyes	Category	Binoculars
Both eyes see same object	Form: binocular vision	Both eyes see same object
for depth perception		for depth perception
Muscles in eyes allow eyes to	Form: able to focus	Dial allows viewer to focus
focus		binoculars
Keen eyesight for distances	Form: able to see distant	Lenses allow viewer to see at
	objects	distance
Watch small animals	Function	Watch small animals
Two eyes	Form: two "eyes"	Two lenses
Differences = Limits of the Anal	ogy	
Owl Eyes	Category	Binoculars
Colored iris is often yellow	Form: color	Housing of binoculars is often
colored ins is often yellow		black
Made of living tissue	Form: composition	Made of plastic and glass
Part of bird 's body	Form: origin	Manufactured tool
Hunting prey for survival	Function	Watching birds and animals
	i difetion	for enjoyment
Not able to remove	Form: removability	Can be stored in car or closet

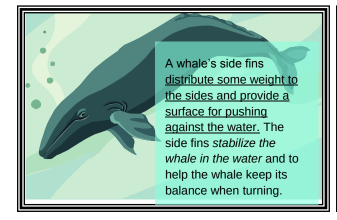


Figure 12. Example Front (left) and Back of a Card (right) from the Whale Set

Bicycle Training Wheels

Training wheels on a bicycle *help* a *child* balance the bike. The <u>wheels</u> distribute some of the weight farther from the central axis and provide extra surfaces for balancing the bike on the road. Similarly, a whale has side fins to stabilize it in the water.

Table 11. Mapping One of the Analogies for Whale

Similarities = Mapping the Analog		
Whale Side Fins	Category	Bicycle Training Wheels
Symmetrical placement of	Formu ouromotru	Symmetrical placement of
fins	Form: symmetry	training wheels
Balancing and stability	Function	Balancing and stability
Two fins	Form: number	Two wheels
Near bottom of whale	Form: placement	Near bottom of bike
Push against water	Function: pushing	Push against road surface
Differences = Limits of the Analog	gy	
Whale Side Fins	Category	Bicycle Training Wheels
Living tissue	Composition	Metal and rubber
Paddling	Motion	Rolling
Near front of whale	Form: Placement	Near rear of bike
Natural part of whale	Origin	Manufactured item
For whales throughout life	Function	For novice bike riders

Figure 13. Example Front (left) and Back of a Card (right) from the Wolf Set

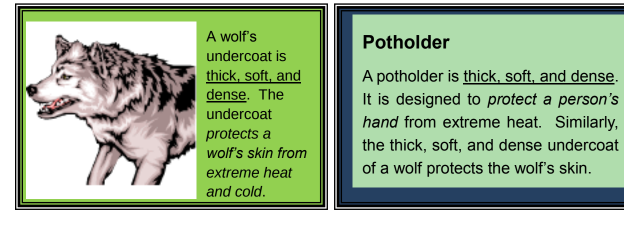


Table 12. Mapping One of the Analogies for Wolf

Similarities = Mapping the Anal Wolf's Undercoat	ogy Category	Potholder
Hair fibers	Form: fibrous nature	Cotton or polyester fibers
Hair protects wolf from temperature extremes	Function: insulator	Potholder pad protects from temperature extremes
Less than a couple of inches thick	Form: thickness	Less than a couple of inches thick
Undercoat is usually white hair	Form: color	Cotton fibers are white
Protect wolf from temperature extremes	Function: protection	Protect user from temperature extremes
Differences = Limits of the Anal	ogy	
Wolf's Undercoat	Category	Potholder
Mostly for cold weather, but		
wostly for cold weather, but		Mostly protects from heat
insulates from heat	Function	Mostly protects from heat but can be used for handling
insulates from heat somewhat	Function	
insulates from heat somewhat Covers most of body-	Function Form: shape	but can be used for handling
insulates from heat somewhat		but can be used for handling cold items
insulates from heat somewhat Covers most of body- irregular shape	Form: shape	but can be used for handling cold items Usually square

Lesson 7 Activity 3. Ask students to choose one of the form and function analogy cards. Try to generate five other items that could be used as an analogy instead of the suggested object. Tell advantages and disadvantages of using each proposed item. See examples in Table 13 through Table 18.



Figure 14. Example Card with Soda Can Opener used as Analogy for Alligator Teeth

Soda Can Opener

A can opener is sharp for gripping and puncturing the can. Similarly, an alligator has sharp teeth for gripping prey and puncturing the prey to be swallowed easily.

Table 13. Other Objects that Could Be Used as Analogies for Sharp Alligator Canine Teeth

Other Analogous Object	Advantages and Disadvantages
Chipped stone spear head	Sharp and shaped in a similar way, but no jaw action
Steel pocket knife	Very sharp but no jaw action
Steel trap	sharp teeth and jaw snaps shut
Paper punch	sharp edge of punch die and jaw action, but "tooth" is
	cylindrical
Stapler	Sharp and has jaw action, but leaves tooth in victim

Figure 15. Example Card with Shovel Being Used as an Analogy for Webbed Beaver Feet

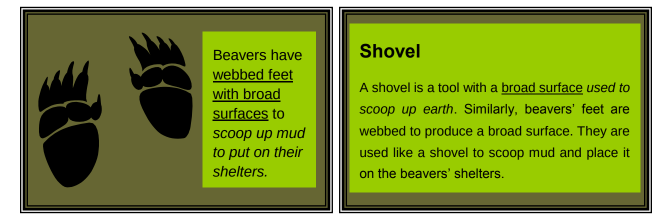
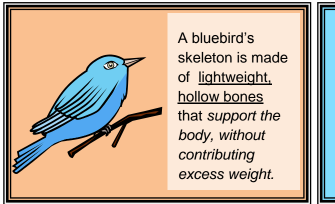


Table 14. Other objects that Could Be Used as Analogies for Webbed Beaver Feet with BroadSurfaces for Scooping Mud

Other Analogous Object	Advantages and Disadvantages
Cement trowel	Closer in size to beaver feet and can scoop mud
Spoon	Similar in size to beaver feet but lacking claws
Dustpan	Larger than beaver feet, but able to scoop mud; no claws
Ice cream scoop	Cup-shaped and so simulate beaver's ability to hold mud; no
	claws
Fork	Has sharp "claws"; a large fork can scoop a lot of mud

Figure 16. Example Card with an Aluminum Tube Bicycle Frame Being Used as an Analogy for Bird Bones

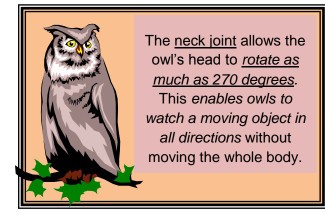


Bicycle Frame

Bicycle frames are made of <u>lightweight</u>, <u>hollow cylinders</u> that *provide the support without adding much weight*. This allows riders to travel more efficiently and quickly than walking. Similarly, bluebird skeletons have lightweight, hollow bones that provide the support necessary for flight.

 Table 15. Other Objects that Could Be Used as Analogies for Lightweight Hollow Bird Bones

Other Analogous Object	Advantages and Disadvantages
Corrugated cardboard	This has "tube-shaped" empty spaces on the inside;
	cardboard is lightweight and used in shipping containers
	because of its strength
Bamboo scaffolding	This is another natural material that is rigid and lightweight
Hollow plastic tent poles	These are lightweight, yet strong and good for backpacking
Aluminum frame for lawn	These are strong and lightweight for carrying to the beach
chairs	
Golf club shaft	These are hollow and made to be lightweight



Oscillating Fan

An oscillating fan has a <u>swivel joint</u> that allows the fan to *rotate about* 270 degrees to blow air in all directions of a room. Similarly, an owl is able to move its neck 270 degrees to search all areas.

Table 16. Other Objects that Could Be Used as Analogies for an Owl's Swiveling Neck Jointthat Gives it a Greater Range of Visual Operation

Other Analogous Object	Advantages and Disadvantages
Lazy Susan turntable	This item can swivel to any angle and has a range of serving
	anyone around the perimeter.
Playground roundabout	This equipment can swivel to any angle and allows riders to
	view the entire playground.
Gooseneck lamp	This lamp can be twisted to a large range of angles and can
	"see" or throw light on a variety of objects.
Gun turrets on battleships	These can turn about 270 degrees to "see" and hit targets.
Periscope	This can turn to different angles for a wide range of vision

Figure 18. Example Card with a Cage Being Used as an Analogy for Baleen which Allows Liquid to Escape, but Holds Food Trapped



Cage

A <u>cage has bars</u> that *prevent small animals from escaping*. Similarly, a whale's baleen holds food in the mouth until it can be swallowed. Table 17. Other Objects that Could Be Used as Analogies for Whale Baleen that Holds FoodTrapped but Allows Liquid to Escape

Other Analogous Object	Advantages and Disadvantages
Coffee filter	The best part in this case, though, is the coffee liquid, rather
	than the coffee grounds
Food strainer	The strainer retains foods like berries that are being washed
Window screen	Allows air to flow through while keeping insects out (sort of
	opposite of baleen)
Playpen	Has bars or netting to keep baby in – but baby is not "food"
Fishnet	Catches and hold fish and lets water drip out

Figure 19. Example Card with a Police "Do Not Cross this line" Ribbon Being Used as an Analogy for a Wolf's Tail that can be Positioned to Communicate to Others



CAUTION DO NOT ENTER Ribbon

A "Do Not Enter" ribbon is <u>long, flexible,</u> and can be positioned in different ways when it's used. The ribbon *communicates to people* that they should not cross into the marked area. Similarly, a wolf's long, flexible, tail can signal to another wolf not to trespass into its territory.

Table 18. Other Objects that could be Used as Analogies for a Wolf's Tail that can bePositioned in Different Ways to Communicate Messages

Other Analogous Object	Advantages and Disadvantages
Semaphore flags	These flags are held in different positions to signal different messages.
Arrows on signs	Arrows can be positioned to indicate different messages
Railroad barrier signals	These barriers move up and down to signal whether one can cross the tracks.
Sign language	People position their hands in different ways to send different messages
Secret spy messages	Spies have secret ways of positioning objects to communicate messages such as raising or lowering window shades

Invention through Form and Function Analogy by Audrey C. Rule



Objectives: Students will be able to match an inventor's interest, inspiration, the form and function of the invention, and the new product. Students will be able to discuss how form and function analogies helped many inventors develop new products. Students will be able to research an inventor of interest and make a poster that communicates information to other class members.

Exploration: Ask students to name a product that was inspired by an analogy to the form and function of something else.

Explanation: Pass out a set of the Lesson 8 cards to each small group of students. Their job is to create a large chart with the cards. Each row should focus on the invention of one inventor. Place the inventors to form the first column. The next column should show the corresponding inspirational idea. Column 3 should show the form and function. The last column should show the new invention. After students have completed the charts, discuss the inventions and how form and function was used to help the inventors.

Inspirational Idea	Form and Function	Inventor	New Product
Inspirational Idea A waffle iron produces a pattern of squares as the batter cooks.	Form and Function	Inventor Oregon Coach Bill Bowerman who wanted his track athletes to perform better. He co-founded Nike.	New Product Rubber was poured into a mold to make a waffle- soled shoe. This sole allowed athletes better traction and cushioning.
Inspirational Idea Thinking abouthow many things in nature are spherical, including the Earth.	Form and Function Pointson the surface of a sphere are all equally- distant from the center.	Inventor Dr. Philip Emeagwali, born in Nigeria, now livingin the United States. He is interested in super computers.	New Product Hyperball computer with numerous processing nodes that are spherically connected to calculate global warming effects.

Figure 20. Card Set 7, Form and Function Inspirational Ideas for New Products

Inspirational Idea	Form and Function	Inventor	New Product
Inspirational Idea Images and letters on coins were made by pressing a de (metal stamper) into the making letters on paper?	Form and Function The shape of a die (a metal stamper) is produced on a flat surface by stamping.	Inventor German printer Johannes Gutenberg was interested in printing papers and books more quickly.	New Product The printing press had <u>metal letters</u> that could be <u>arranged to form</u> words. These were inked and pressed onto the paper to make many copies.
Inspirational Idea People in small <u>apartments</u> in New Vork City <u>need</u> <u>compact furniture</u> to make the best use of the space.	Form and Function	Inventor Sarah E. Goode was a former slave and the first African-American woman to hold a U.S. patent.	New Product
Inspirational Idea As steam builds inside the pot, the lid vibrates with the pressure.	Steam produced by hot liquid takes up more space and produces pressure.	Inventor Scottish Mechanical Engineer James Watt was fascinated with steam.	New Product
Inspirational Idea A customer complained that the French fries were too thick. As a joke, Chef Crum cut the potatos so thin they could not be eaten with a fork.	Form and Function The <u>thin, crispy</u> <u>potato chips</u> <i>crunched</i> in a <i>pleasing manner.</i> Customers loved them.	Inventor George Crum was a Native American/ African- American chef at a restaurantin Saratoga Springs, NY in 1853.	New Product Potato chips were thin and crisps to delight customers witha an ew snack.
Inspirational Idea A coiled loop of a flexible garden reminded the inventor of a wheel.	Form and Function	Inventor Scottish Inventor John Voungson who liked to ride a tricycle.	New Product
Inspirational Idea Soaring birds twist their wings to retain balance while flying.	Form and Function	Inventors The Wrothers wanted to build and fly planes	New Product Warped wings on aircraft for lift and stability. Y

Figure 20 (Continued). Card Set 7, Form and Function Inspirational Ideas for New Products

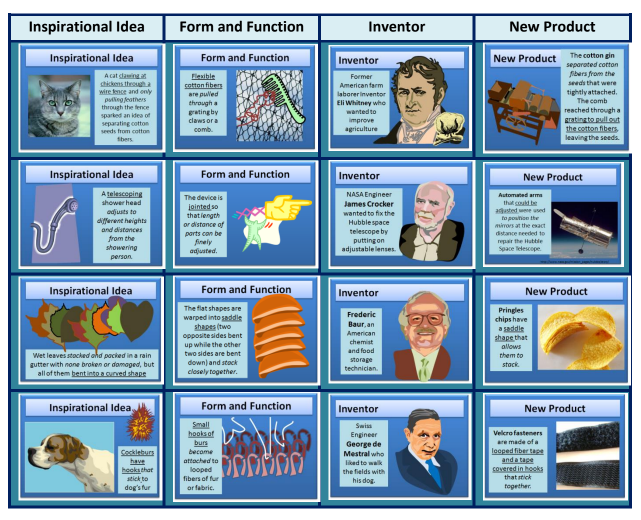
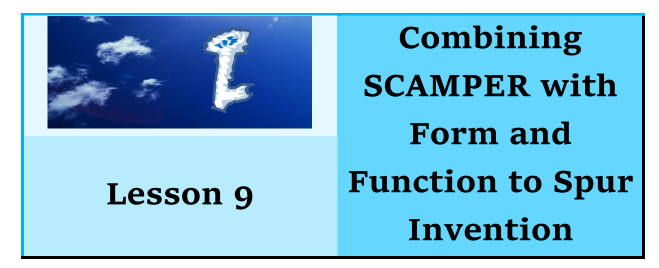


Figure 20 (Continued). Card Set 7, Form and Function Inspirational Ideas for New Products

Expansion: Students should read about an inventor and his/her work. Each student should make a presentation to the rest of the class, perhaps making a poster of information about the inventor. Student posters should include the following:

- A picture of the inventor
- A picture of the product
- A description of the inventor's background
- A description of how the inventor obtained creative ideas
- Forms and function of the product (including how it works)
- Five other interesting facts about the inventor or invention

Invention through Form and Function Analogy by Audrey C. Rule



Lesson 9. Use SCAMPER method combined with form and function analogies to make product innovations or inventions.

Lesson 9 Activity 1.

Objective: Students will be able to apply the forms and functions of animal body parts to products to produce innovations.

Use an empty SCAMPER chart similar to the one in Table 19. Note that the word SCAMPER is an acronym for the key words Substitute, Combine, Adapt, Modify-Minify-Maximize, Put to another use, Eliminate, and Reverse-rearrange-reorder. First, have students recall adaptations from one of the animals studied through form and function. Write these ideas in the middle column of the chart. At first, place them on any line, with the idea that their positions might be changed later. After the middle column has been filled, begin playing with these ideas to produce product innovations. For example, start with the first SCAMPER idea, "Substitute." Ask students how the animal adaptation might lead to some sort of substitution (in an aspect) regarding the product. Perhaps it is a substitution of materials, or a new part for an old part, or a substituted use of the product. Write the resulting ideas in the last column. Then proceed to the next line and explore those ideas. Sometimes, one can see that the animal adaptation fits better with a different SCAMPER idea. In that case, move the animal adaptations to different lines of the chart. More than one idea may be written on the chart for each line. Example charts for different animals and different products follow as Tables 20 to 25.

Table 19. Blank Scamper Chart

S O	camper peration	Animal Adaptation Idea	Applying idea to improve :
S	Substitute		
C	Combine		
A	Adapt		
Μ	Modify, Minify, Maximize		
Ρ	Put to another use		
E	Eliminate		
R	Reverse, reorganize		

Scan Ope	nper ration	Animal Adaptation Idea	Applying idea to improve a chair	
S	Substitute	Alligators have movable flaps on their ears that close to prevent water intrusion	The chair might have a seat cushion and back cushion that are inflated to different amounts of cushioning and firmness rather than cushions stuffed with foam or batting or no cushion	
С	Combine	An alligator bellows or growls to communicate with others	Combine the chair with a silent electronic communication system so that a waiter or servant or friend can receive a message and bring the sitter a drink or snack	
Α	Adapt	Alligators have a tan- green body covering that is camouflaged in the environment	Change the chair fabric so that is paintable so it can be spray-painted to match its surroundings and blend in. This might be nice for garden parties with lots of guests. This way, the chairs won't detract from the flower garden but blend in	
м	Modify, Minify, Maximize	An alligator has strong jaws that snap shut to hold onto things	Modify the back of the chair so that it has a giant clip that holds reading material out of sight	
Ρ	Put to another use	Alligators have wide nostrils on their snouts so they can breathe while submerged	Instead of a typical indoor house furnishing chair, make the chair be for the bottom of a 3 to 4 foot deep pool so that a person can stay submerged to cool off and avoid sunburn; there would be a snorkel mask attached so that the person can breathe while relaxing under the water	
E	Eliminate	An alligator has a glottis flap in its throat that opens to allow food through	Eliminate the idea of a permanent back to the chair; allow the back to flip to different positions	
R	Reverse, reorganize	Alligators have smooth skin on their bellies	Substitute smooth plastic for all the areas of the chair so that it can potentially be flipped over and sat in three different ways with their being a continuous sculpture rather than a chair with legs	

Table 20. Example Scamper Chart Related to "Alligator" Used to Improve a Chair

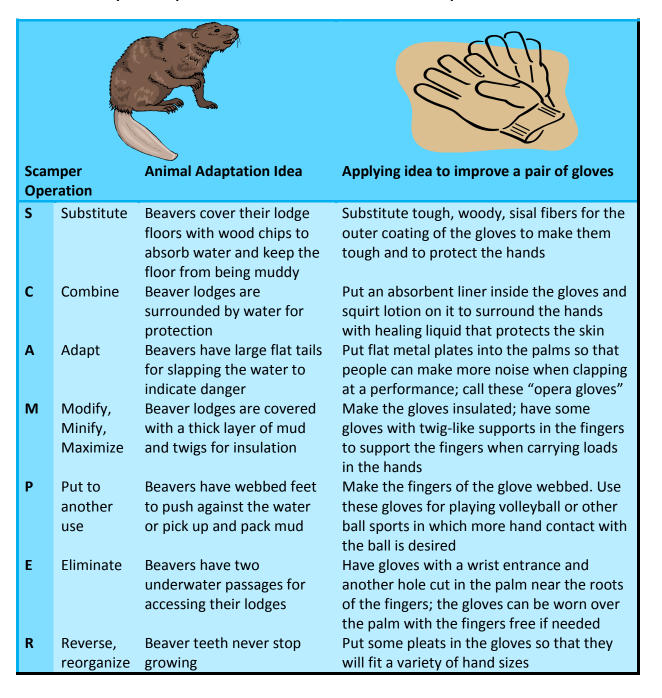


Table 21. Example Scamper Chart Related to "Beaver" Used to Improve a Pair of Gloves.

	nper tion	Animal Adaptation Idea	Applying idea to improve a hair style
S	Substitute	Bluebird beaks are made of two parts that pinch together to hold onto objects	Substitute a variety of clips for rubber bands. Divide the hair into two sections; twist these around each other For a short haircut, divide the hair into two sections; use mousse to make them into two peaks
С	Combine	Female bluebirds have white rings around the eyes to signify their sex	Combine decorations with the hair by placing white rings around braids or bunches of hair to decorate the hair Add barrettes in the hair that say "Girl" or the person's name
Α	Adapt	Bluebird wings spread out to form broad, flat surfaces for flight	Gather the hair into a ponytail on top of the head and then use mousse to flatten it out into a draped covering of the head
Μ	Modify, Minify, Maximize	A bluebird's feathers are oiled to repel water	Use oily Vaseline to sculpt a new hair arrangement
Ρ	Put to another use	Bluebirds have hollow bones for lightweight in flying	Roll the hair on fancy decorated hollow rollers that stay in the hair Make the hair into ringlets that are pulled back by a headband and "fly" around the face
E	Eliminate	Bluebirds are able to hover to find insects	Eliminate curls and bouncy hair that "hovers" by covering with a netted cap Place beautiful butterfly and other insect pins in the hair for decoration
R	Reverse, reorganize	A bluebird's nest is woven together into a cup shape	Start by sectioning the hair into braids and then weave the braids together to form a network Weave ribbons or interesting twigs into the hair

Table 22. Example Scamper Chart Related to "Bluebird" Used to Improve a Hair Style

Scan Oper	nper ration	Animal Adaptation Idea	Applying idea to improve a window
S	Substitute	Owls are active at night	Most people look out the windows during the day; make a special night-gazing window in the ceiling for watching the stars and moon
С	Combine	Owls have ear tufts that are positioned to show moods	Have a series of partial shutters and screens for the window that can be arranged to let in more or less light for different moods
Α	Adapt	Owls have sharp-focused eyesight	Have a line of special lenses built into the window so you can look out through them and see a great distance
Μ	Modify, Minify, Maximize	Owl neck joints rotate as much as 270 degrees	Modify the window frame so that it can swivel to open the window
Ρ	Put to another use	Owls have sharp, curved talons for catching prey	Have a row of sharp clips above the window for attaching a variety of curtains made of flat sheets of fabric that are gathered by the clips. Change these as your mood changes
E	Eliminate	Owls have soft feathers that muffle sounds	Have several screens made of soft baffles that muffle sounds from an open window.
R	Reverse, reorganize	Owls are camouflaged to become unnoticed in their surroundings	Change the window to become the focal point of the room and use bold colors in its framing and curtains to draw attention

Table 23. Example Scamper Chart Related to "Owl" Used to Improve a Window

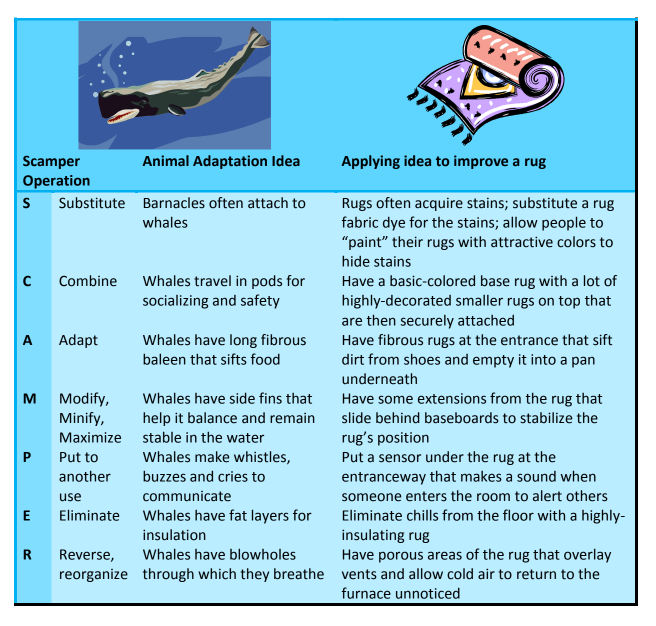


Table 24. Example Scamper Chart Related to "Whale" Used to Improve a Rug

			AND
Scan Ope	nper ration	Animal Adaptation Idea	Applying idea to improve a shoe
S	Substitute	A wolf's nose has a keen sense of smell	Substitute a porous fabric for leather so that the shoe is airy and doesn't smell bad
С	Combine	Wolves live in groups called packs and work together	Shoes could be sold as packs that include socks and extra shoe laces
A	Adapt	Wolves have long, curved, sharp toenails	Shoes can have an open toe area for someone with nails that stick out so that nails don't press against the shoe; this area can be screened over to keep out pebbles
м	Modify, Minify, Maximize	A wolf has a thick, soft, dense undercoat to insulate	Pad the sole with a thick spongy layer to cushion impacts and insulate from hot tar surfaces
Р	Put to another use	Wolves have cupped ears to gather sound waves	Place GPS units in kids' shoes so that the travels can be tracked by parents on a computer
E	Eliminate	A wolf has a smooth topcoat to repel rain	Eliminate the need for waterproofing by making the entire shoe submersible and having holes on the sides and in the sole for water drainage
R	Reverse, reorganize	Wolves have sharp incisor teeth to rip and tear	Have repair kits sold with the shoes to stop rips and tears

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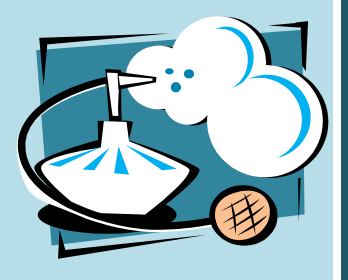
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APPENDIX FOR **INVENTION THROUGH FORM AND FUNCTION ÅNALOGY**

DR. AUDREY C. RULE CENTER FOR EDUCATIONAL TRANSFORMATION



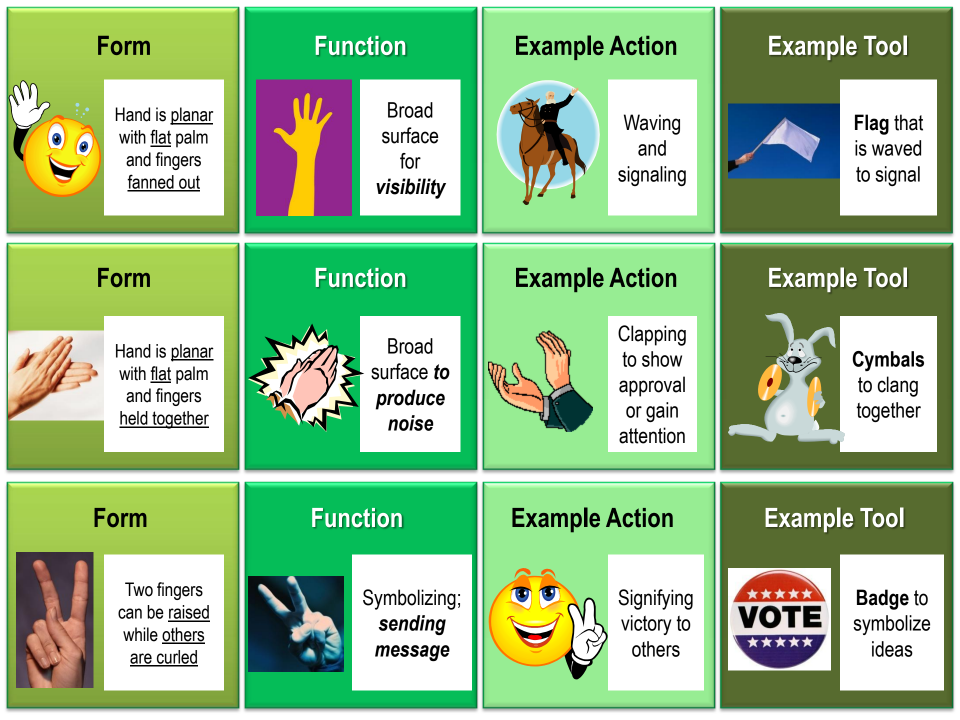
Card Set # 1

Forms and Functions of the Hand with Analogous Manufactured Tools

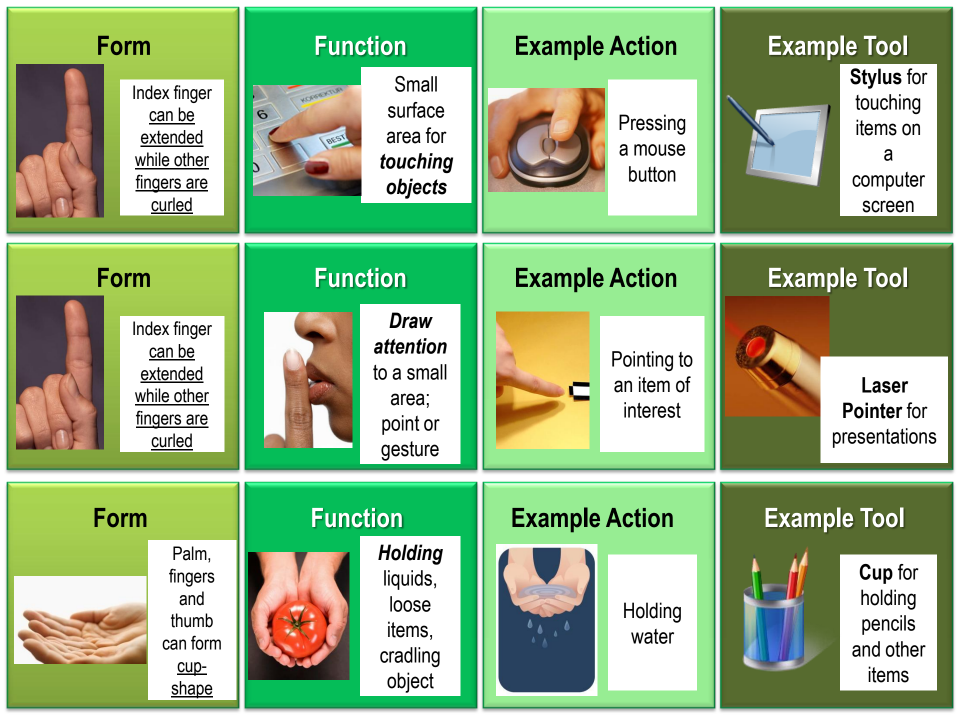
Preparation: These are one-sided cards that should be cut apart and mixed before being given to the student. The first page shows heading cards that should be used at the top of each column. A small group of students should be given this complete set or half of it. Therefore, depending upon class size, several sets will need to be made.

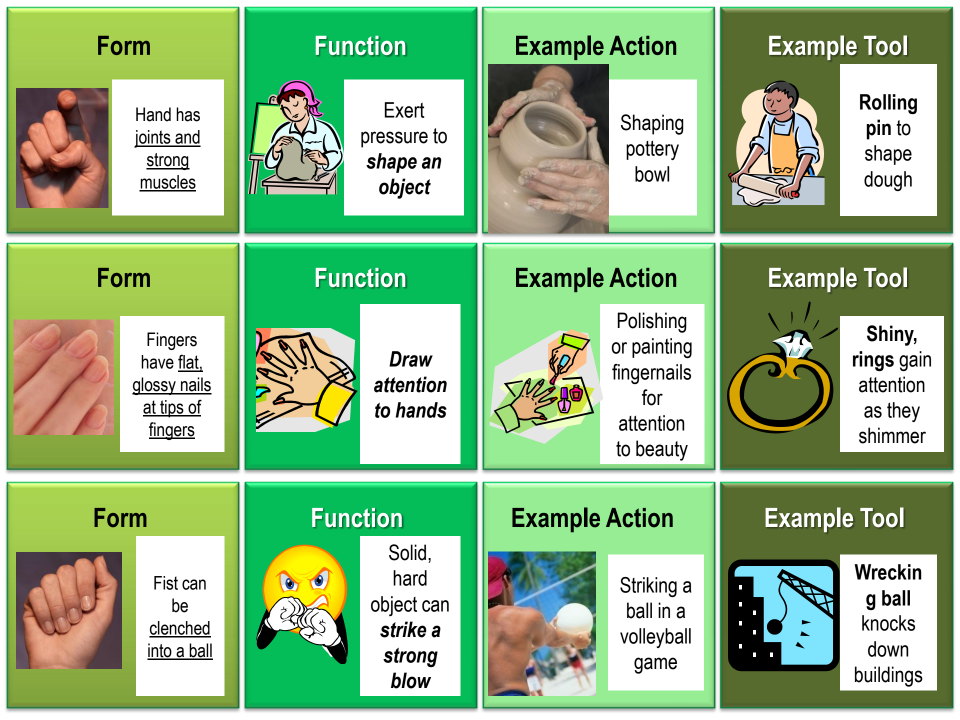
Directions for Student Work: Students should work in pairs or small groups of no more than four members. Students' task is to form a chartlike layout with the cards in each row arranged as shown in the sets here. The order of the rows is not important. Students should use the heading cards to form the columns of the layout.

Form of the Hand	Function of the Hand	Example Hand Action	Example Manufactured Tool
Form Form Fingers can <u>bend around</u> the edge of an object in the palm		Example Action	Example Tool A tray is has raised edges to loosely hold cups in place
FormImage: Closed fist can be pressed against something	FunctionSupporting the weight to steady the object	Example Action Relaxing neck muscles while thinking	Example Tool



Form	Function	Example Action	Example Tool
Hand has jointed fingers that bend	Fingers curl around object to hold it	Holding a phone	Straps on backpack
Form	Function	Example Action	Example Tool
Fingers have tough <u>, sharp</u> <u>pointed</u> nails <u>at tips</u>	Scratch a surface with nails	Scratching someone's back	Scrub brush for scratching off dirt
Form	Function	Example Action	Example Tool
Thumb <u>can</u> <u>move to</u> <u>meet</u> fingertips	Pincer grip for grasping objects	Holding a pen	Binder clip grips papers





Card Set # 2

Early Artifacts and Tools as Extensions of <u>Forms</u> and *Functions* of the Human Body

Preparation: These are one-sided cards that should be cut apart and mixed before being given to the student. The first page shows heading cards that should be used at the top of each column. A small group of students should be given this complete set or half of it. Therefore, depending upon class size, several sets will need to be made. Providing real examples of the tools that can be matched to each row of the chart will make the work easier to understand and more engaging.

Directions for Student Work: Students should work in pairs or small groups of no more than four members. Students' task is to form a chartlike layout with the cards in each row arranged as shown in the sets here. The order of the rows is not important. Students should use the heading cards to form the columns of the layout.

Artifact and Form	Function of the Tool	Human Body Part Extended
Artifact and FormImage: A drum has a broad top surface that resonates and makes a loud sound when slapped.	Function of the Tool This tool is used to make percussion rhythms and music.	Human Body Part Extended Slapping one's thighs with flattened palms to make a rhythmic noise.
Artifact and Form Blowing into a hollow reed flute causes the reed to vibrate.	Function of the Tool This tool has holes at different positions along the length that produce different pitches of sound as it is played.	Human Body Part Extended Blowing through mouth and vibrating the lips to produce whistles.

A heavy stone axe head is <u>block-shaped</u> with a <u>sharp tapered</u> edge and a <u>groove</u> around all or most of the block.	Function of the Tool The heavy weight of the stone and sharp edge allow it to be used to chop objects such as wood or to be used as a weapon. The groove allows it to be attached to a handle.	Human Body Part Extended Fists (for pounding); teeth (cutting and breaking apart).
Artifact and Form A stone knife has a fairly <u>flat top and</u> <u>bottom surface</u> , but a <u>sharp serrated</u> <u>edge</u> all around.	Function of the Tool The sharp edge all around this tool and its fairly large palm-size allow it to be <i>held in the hand</i> <i>and used for cutting</i> plants, hides, meat, and other items.	Human Body Part Extended Teeth cutting into something to break off a part.
Artifact and Form A stone scraper has broad sharp edges.	Function of the Tool The broad sharp edge is perfect for dragging across a hide to <i>scrape off</i> the layer of fat and for <i>scraping</i> dirt or skins from carrots or potatoes.	Human Body Part Extended Fingernails (for scratching and scraping); teeth (scraping).

Artifact and Form	Function of the Tool	Human Body Part Extended
An arrowhead is <u>triangular in shape</u> with a <u>point at the tip</u> and <u>sharp</u> edges. Arrowheads often have <u>notches at the base.</u>	The pointy end and sharp edges make it penetrate an animal's or enemy's body to injure or kill it. The notches allow the tool to be <i>attached to a shaft</i> .	Fists (for punching); teeth for cutting.
Artifact and Form	Function of the Tool	Human Body Part Extended
A strong stone hoe has a large, <u>flat tapering</u> <u>wedge-shaped</u> <u>rectangular shape</u> <u>with sharp edges.</u>	The strong wedge can be <i>pushed into the ground to dig</i> a hole for planting or remove weeds.	Hands (for pushing into the ground).
Artifact and Form	Function of the Tool	Human Body Part Extended
A leather or woven pouch or bag is lightweight flexible, and made of readily-available materials. It can expand to hold more items.	This tool functions as a container to hold items. It can expand or contract a bit to hold more or less.	Hands (holding items).

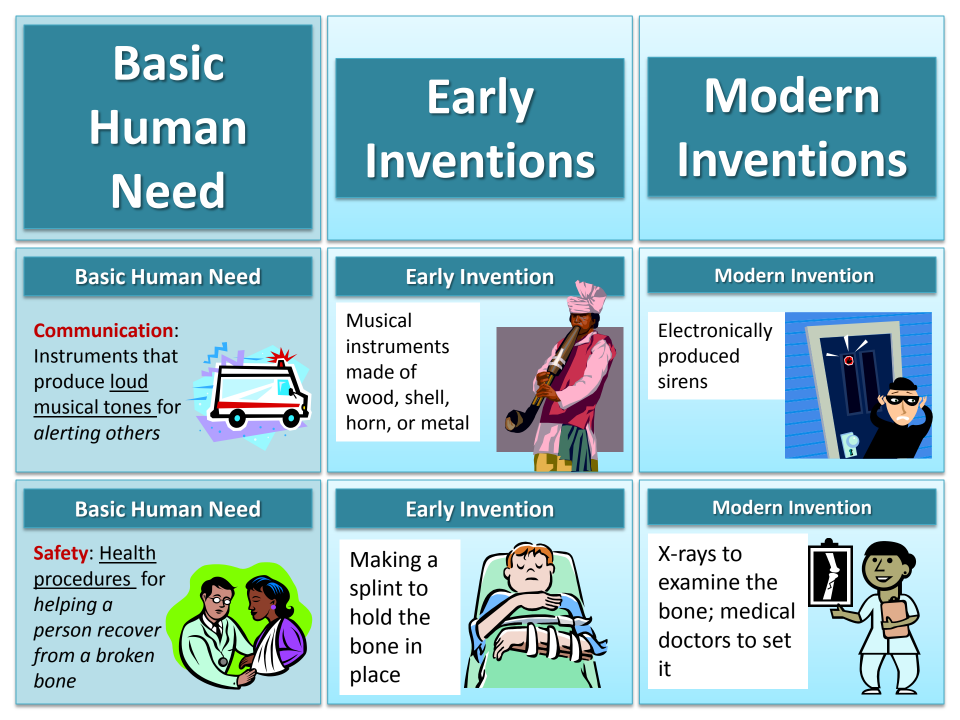
Artifact and Form	Function of the Tool	Human Body Part Extended
An basket is <u>made of</u> <u>strips</u> of wood or plant stems <u>woven together</u> . It is <u>lightweight</u> and <u>hollow.</u> It may have a <u>lid or cover</u> .	The hollow nature of this item allows it to <i>hold or contain items l</i> ike seeds, berries, and other foods or personal items.	Hands (holding items).
Artifact and Form	Function of the Tool	Human Body Part Extended
A blanket is a <u>broad flat</u> <u>layer made of soft skins</u> <u>or woven fabric.</u> It is <u>flexible</u> and can be <u>wrapped or arranged in</u> many shapes.	The fibrous layer is used to trap body heat or to insulate/protect a person from dampness or cold.	Like having a thicker skin or more hair.
Artifact and Form	Function of the Tool	Human Body Part Extended
A stone drill is a fairly <u>small</u> tool with a <u>long, sharp</u> <u>pointed end</u> .	This tool is turned or twisted on a surface to bore a hole in that surface.	Fingernails scratching a hole in something.

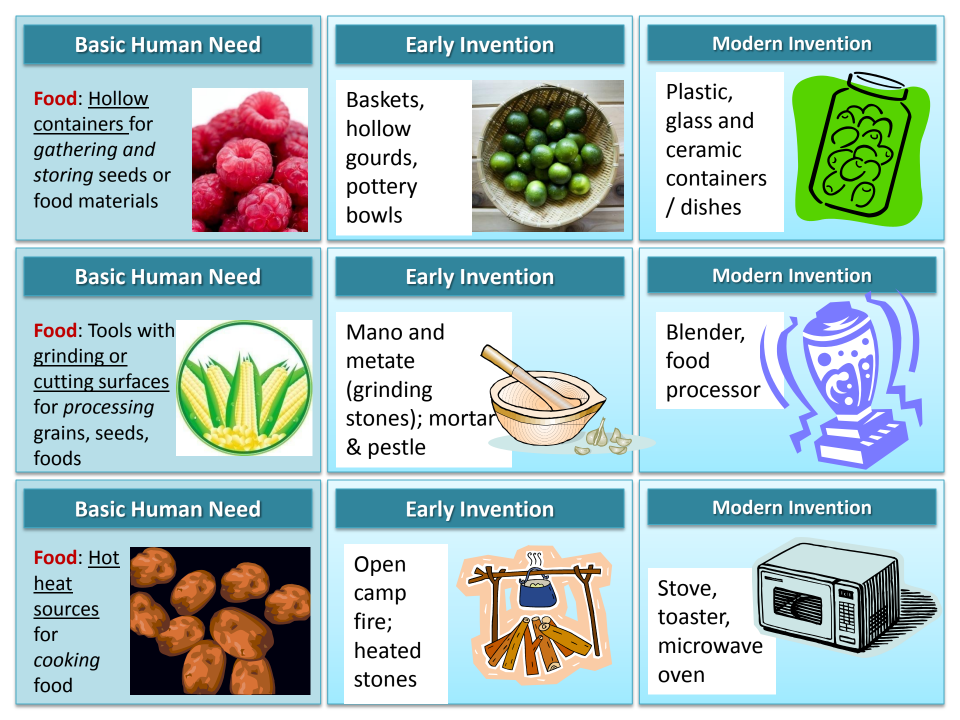
Artifact and FormA visor or hat with a brim is made of woren basketry, leather, or fabric. It extends above the forehead.	Function of the Tool This lightweight item extends out from the head to shade or shelter the eyes from sun and rain.	Human Body Part Extended Hand shading the face.
Artifact and Form	Function of the Tool The colorful items attract attention, are considered beautiful or a symbol of wealth and status.	Human Body Part Extended Colorful, shiny, and interesting like eyes, lips, and teeth.
Artifact and FormImage: A pair of sandals is woven of grasses or leather with a tough bottom.	Function of the Tool This item protects the soles of the feet from injury.	Human Body Part Extended Skin - a layer of hard, tough skin on the bottom of feet.

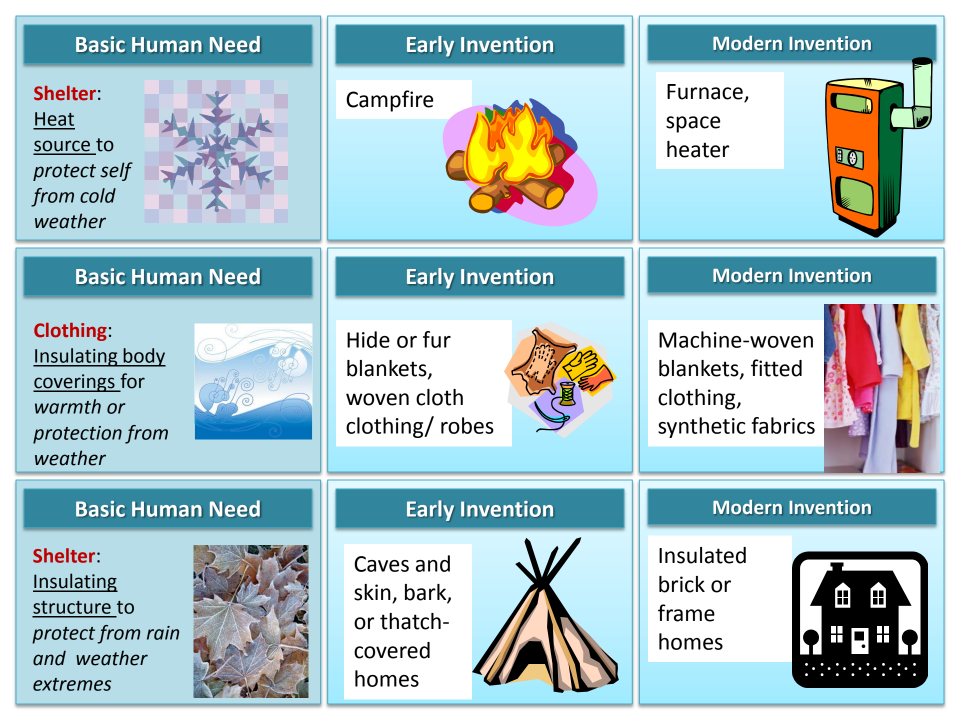
Early and Modern Inventions in Response to Basic Human Needs

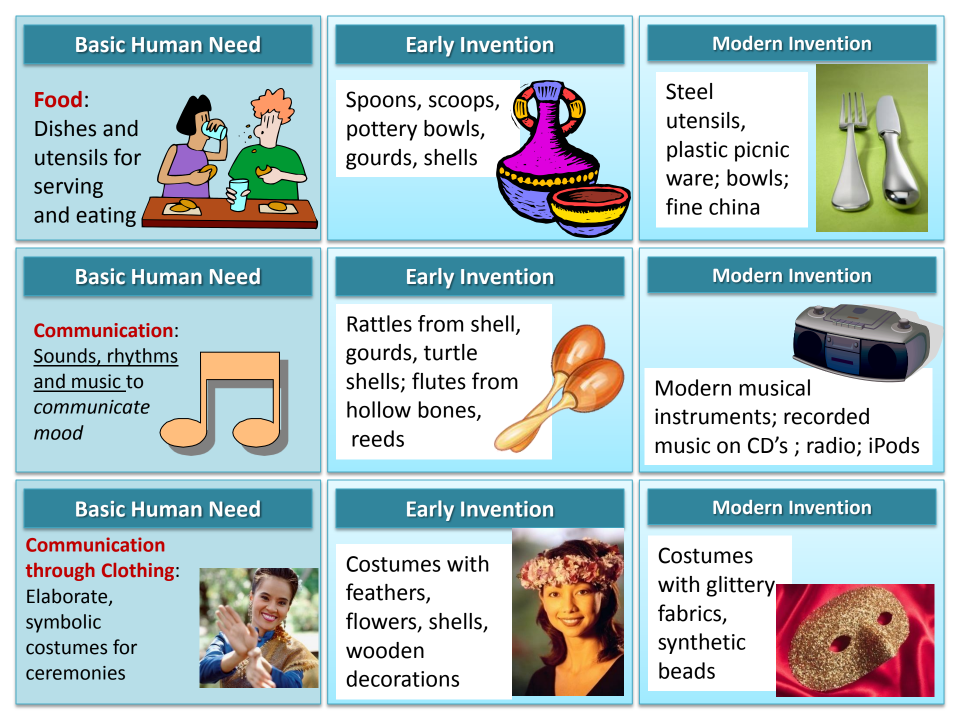
Preparation: These are one-sided cards that should be cut apart and mixed before being given to the student. The first page shows heading cards that should be used at the top of each column. A small group of students should be given this complete set or half of it. Therefore, depending upon class size, several sets will need to be made.

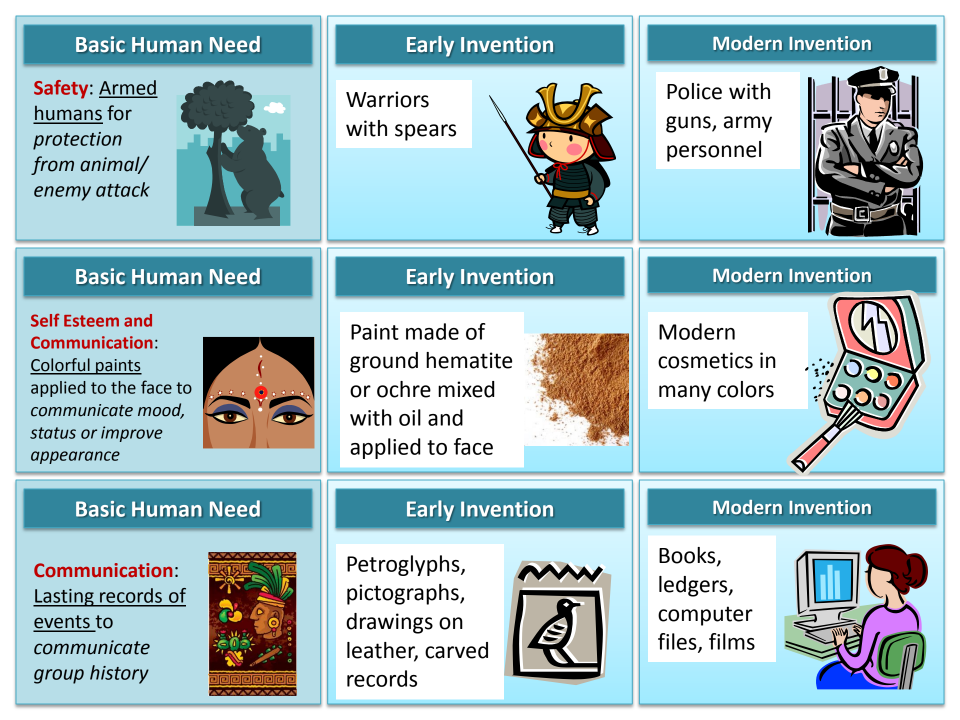
Directions for Student Work: Students should work in pairs or small groups of no more than four members. Students' task is to form a chartlike layout with the cards in each row arranged as shown in the sets here. The order of the rows is not important. Students should use the heading cards to form the columns of the layout.

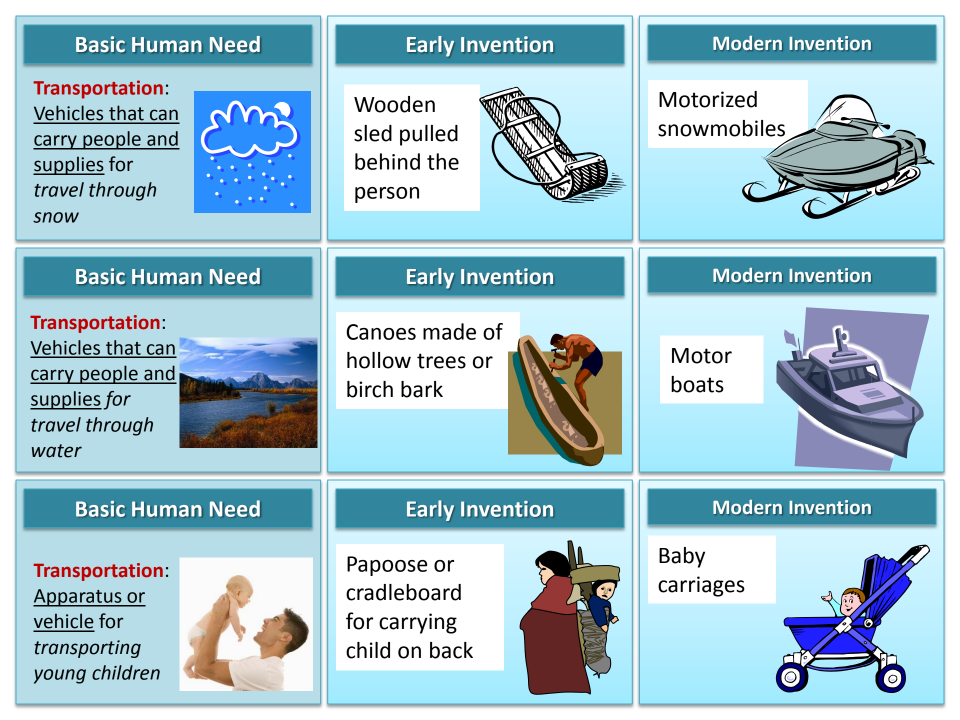


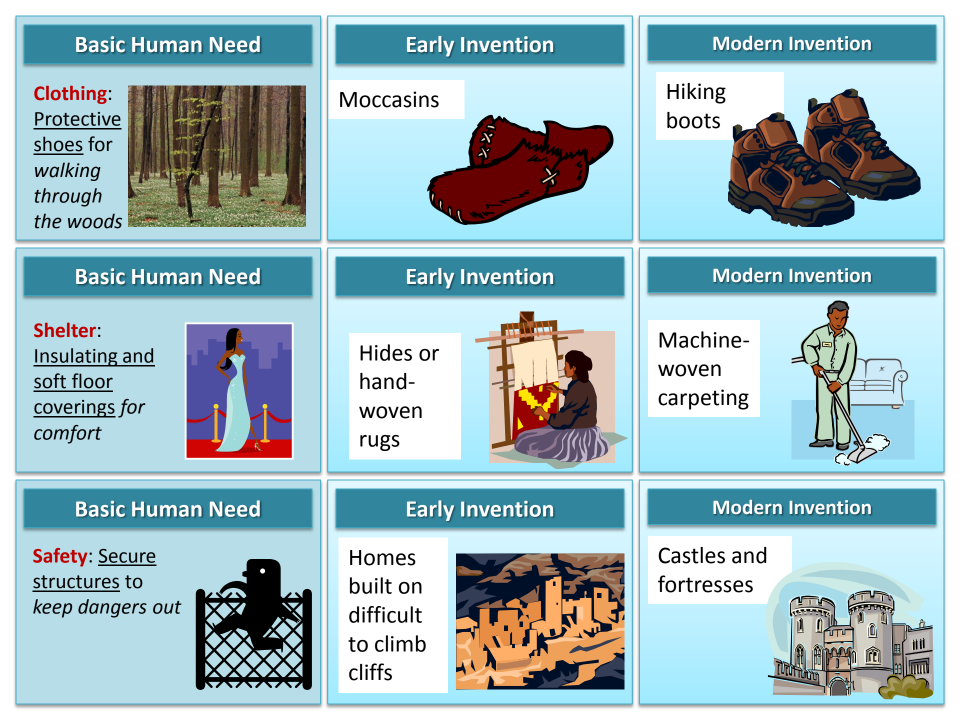












Historical Perspective of Inventions

Preparation: This set contains six separate subsets of one-sided cards that should be used as separate packs of cards for work. Print the cards in color and cut apart each of the sets of cards and place in labeled envelope.

Directions: Each small group of students first arranges the pictorial cards into a timeline. Then they place the cards that describe advantages and limitations below the corresponding cards.

Counting on fingers



Form and Function Fingers move and are raised to keep track by counting all.

Notches on a stick or knots on a rope



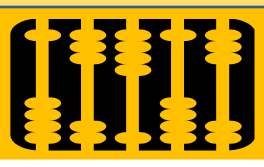
Form and Function Notches or knots represent numbers for counting.

Numerals written on surface



Form and Function Numerals serve as mnemonics during mental addition.

Abacus



Form and Function Beads on a frame are moved to calculate sums. Adding machine or slide rule



FormandFunctionMechanical partscalculate asum.

Electronic calculator



Form and Function Computer chip electronically calculates the sum.

Addition Tool

Advantage: Attached to body, so readily available.

<u>Limitation:</u> Only have 10 fingers. No way to preserve final sum.

Addition Tool

<u>Advantage:</u> Permanent record of counts; more than ten can be represented.

<u>Limitation:</u> Very large numbers must be counted and recounted to keep track.

Addition Tool

<u>Advantage:</u> One can make calculations by writing on the paper or bark.

<u>Limitation:</u> Must do a lot of mental calculation.

Addition Tool

<u>Advantage:</u> Can quickly calculate large sums. Beads aid memory.

Limitation: May make errors.

Addition Tool

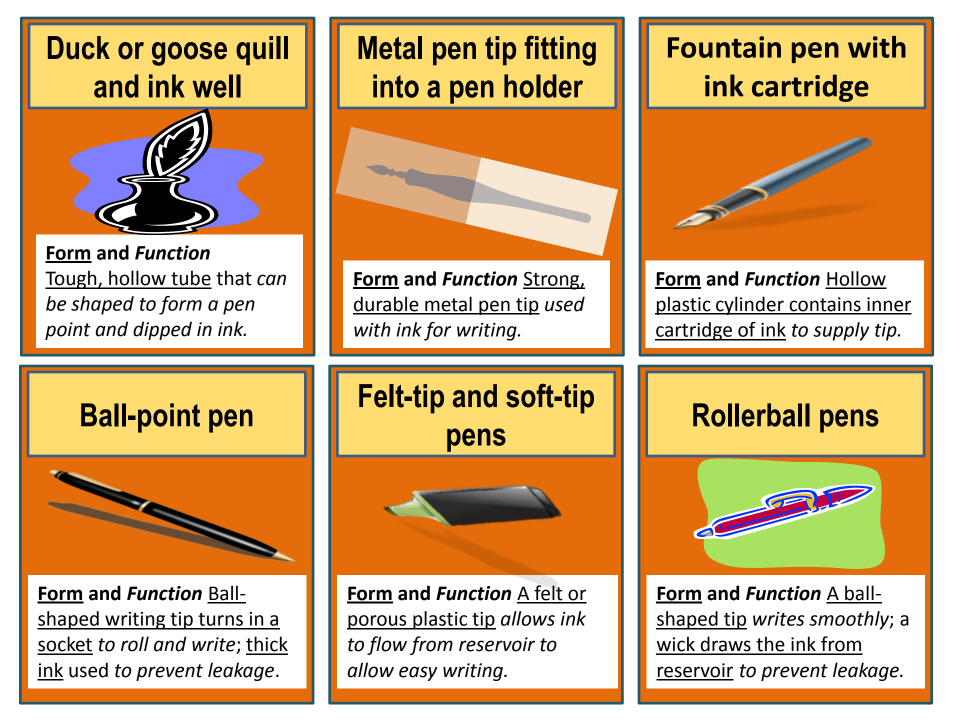
Advantage: No errors if operated properly. Fast and can handle large numbers.

<u>Limitation:</u> Human operated. Limited size of numbers.

Addition Tool

<u>Advantage:</u> High speed; high accuracy; can handle very large numbers.

<u>Limitation:</u> Data input by hand.



Writing Pens

Advantage: A natural material readily available. Hollow tube holds ink to write a couple of words.

Limitation: Tip wears out in a week and must be re-shaped.

Writing Pens

<u>Advantage:</u> Can be machine-pressed to a specific shape. Lasts longer than a quill tip.

Limitation: Must continually dip pen into ink.

Writing Pens

<u>Advantage:</u> No need to constantly dip pen tip in ink.

<u>Limitation:</u> Leaks occasionally, reservoir must be re-filled.

Writing Pens

Advantage: Less leaks.

<u>Limitation:</u> Skips and globs sometimes. Ink is thickmust use pressure to write. Writing Pens

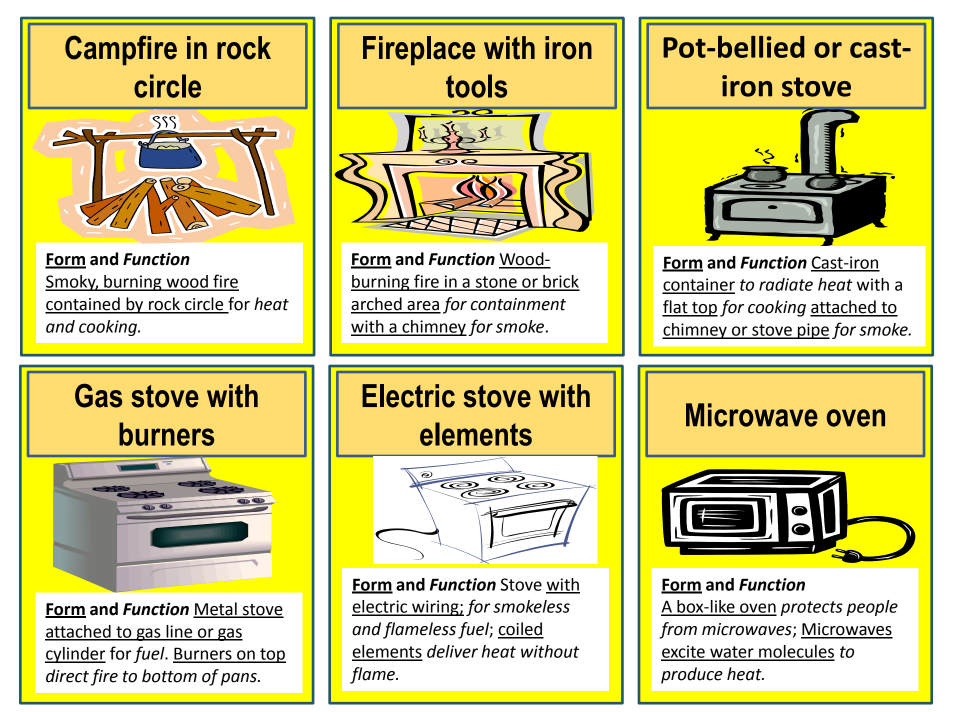
Advantage: Ink is thin and allows easy writing.

<u>Limitation</u>: Felt tips become deformed – plastic tips are better.

Writing Pens

<u>Advantage:</u> Very easy pressure-free writing because ink is thin.

<u>Limitation:</u> More expensive than other common types.



Cooking

<u>Advantage:</u> Simple to construct from natural materials.

Limitation: Smoky and difficult to control – may send out sparks.

Cooking

Advantage: can light with a match. Easy to turn on and off. No need to gather fuel. No smoke.

<u>Limitation</u>: Hot surfaces; can burn food easily, may start a fire.

Cooking

Advantage: Part of a house – provides heat to home. Contained on three sides and use screen to stop sparks.

Limitation: Smoky at times.

Cooking

Advantage: can easily start and stop; less danger of fire.

<u>Limitation:</u> Fire danger if elements are left on.

Cooking

Advantage: Fire is contained, much less smoke; top surface for cooking; heats home.

Limitation: Must start fire and load with wood.

Cooking

<u>Advantage:</u> Food cooks much faster; cold food can be easily re-heated. Timer system shuts heat source off so less fire danger.

<u>Limitation:</u> Cannot use metal food containers.

Wash soil in stream



Form and Function Natural outdoor stream with cold rushing current so that water washes away dirt.

Sponge bath using pottery basin



Form and Function Cold water from pitcher poured in basin for washing indoors in privacy.

Hand-pump water to sink for washing



Form and Function Water pumped from well by hand, heated on stove and used in bathtub for warm washing.

Bathtub filled with cold running water



Form and Function Cold water flows from tap. Extra water must be heated on stove to adjust the temperature.

Bathtub filled from hot water heater.



Form and Function Both cold and hot (from hot water heater) flow from tap for hot baths.

Built-in whirlpool bath or hot tub



Form and Function Warm water and whirlpool action clean the body and sooth sore muscles.

Bathing Bathing Bathing Advantage: Washing can be Advantage: Water heated Advantage: Stream water is often readily available on the stove makes the bath done in privacy. without preparation. warmer. Limitation: Must fill and empty pitcher and basin. Limitation: Must fill and **Limitation** Little privacy, no Generally the water is cold. soap, water is cold. empty heavy tub of water. Bathing Bathing Bathing Advantage: Both hot and Advantage: : Cold running Advantage: Warm wave water requires little effort to cold running water and easy action soothes and cleanses fill and drain tub. to drain tub. the body. Limitation: Warm water must still be heated on the **Limitation:** No way to create Limitation: Uses a lot of wave action. water and energy. stove.

Sheet music

Symbols on parchment or paper interpreted and played using musical instruments.

Mechanical music box

Form and Function <u>A cylindrical</u> rotating drum with small metal <u>nubs</u> play a repeating melody on larger musical prongs.

Phonograph records



Form and Function <u>A plastic</u> disk with a long spiraling groove that vibrates a needle riding along the groove to produce music.

Magnetic tape



Form and Function <u>A long</u> plastic, iron-coated tape passes by an electromagnet and is altered by a field caused by sound waves vibrating a wire coil on the magnet.

Compact disk



Form and Function <u>A thin disk</u> of polycarbonate plastic impressed with bumps on a long spiral track is read by a laser and converted to music.

iPod

Form and Function Music is stored as information on a computer chip and converted to music through a player.

Storage of Music

<u>Advantage:</u> Can obtain a wide variety; easy to store.

Limitation: Must know how to read music and play an instrument. Must have an instrument available.

Storage of Music

Advantage: Highly portable instant recording/ playback and erasing.

<u>Limitation:</u> Wears out and breaks easily, especially if exposed to heat.

Storage of Music

Advantage: Anyone can play and replay.

<u>Limitation:</u> The music is always played by one type of musical instrument.

Storage of Music

Advantage: High-quality recordings last a long time.

<u>Limitation:</u> A large collection takes up a lot of space.

Storage of Music

<u>Advantage:</u> Plays all varieties of music. Can change records to hear different tunes.

<u>Limitation:</u> Must have a studio to record. Player cannot be moved while playing.

Storage of Music

<u>Advantage:</u> Thousands of recordings stored in small space.

<u>Limitation:</u> Listening to loud music through ear buds may damage hearing.

Observe cloud patterns



Form and Function People watch cloud patterns and recall the weather than usually follows.

Kites used to obtain information



Form and Function <u>A kite floats</u> to the upper atmosphere to collect information to help predict the weather.

Weather balloons



Form and Function <u>A weather</u> balloon floats to the upper atmosphere to collect information to predict weather.

Telegraph info from upwind areas



Form and Function <u>A telegraph</u> brings information from upwind areas to help people see what is coming.

Weather satellites



Form and Function Satellites take wide-range photographs and collect temperature information to help predict the weather.

Computer modeling of weather data



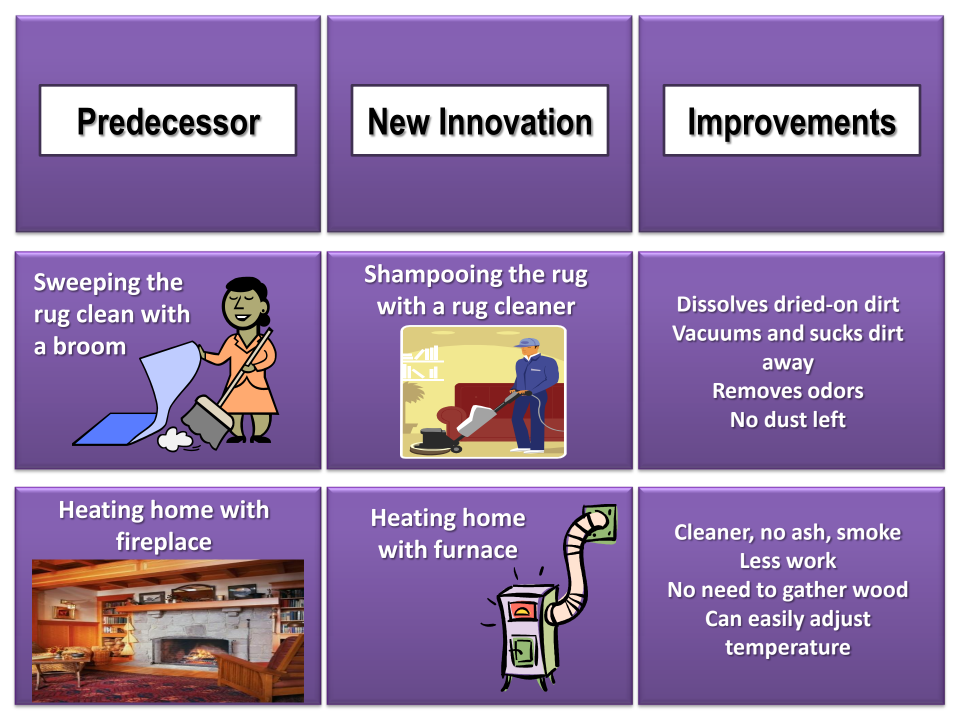
<u>Form</u> and Function <u>Computer programs</u> synthesize data to make statistically valid predictions.

Weather Forecasting	Weather Forecasting	Weather Forecasting
Advantage: Can perform without equipment.	Advantage: Can sample air from higher levels.	<u>Advantage:</u> Can go quite high and carry equipment for measurements.
<u>Limitation:</u> Relies on memory; not very accurate.	Limitation: Dangerous during storms; hard to control.	Limitation: Only samples air in one locality.
Weather Forecasting	Weather Forecasting	Weather Forecasting

Predecessors of Innovations

Preparation: These are one-sided cards that should be cut apart and mixed before being given to the student. The first page shows heading cards that should be used at the top of each column. A small group of students should be given this complete set or half of it. Therefore, depending upon class size, several sets will need to be made.

Directions for Student Work: Students should work in pairs or small groups of no more than four members. Students' task is to form a chartlike layout with the cards in each row arranged as shown in the sets here. The order of the rows is not important. Students should use the heading cards to form the columns of the layout.







Electric Toothbrush



More brush strokes Variable angle Easier to use because hand does not tire

Home Remedy for Illness



Prescription Medicine



Powerful antibiotics kill germs Designed to target specific ailments

Paper Grocery Bag



Re-usable Fabric Bag



Does not require cutting trees Reusable Stronger and more durable Has carrying handles More colorful Washable



Two-sided Animal <u>Form</u> and *Function* Cards with One-sided Cards of Analogous Manufactured Items

Preparation: There are 6 different sets here; one for each of the following animals: alligator, beaver, bluebird, owl, whale, and wolf. The animal cards are two-sided. Glue the card front from the left-hand column to the front of a piece of cardboard and the back side of the card, shown in the right-hand column, to the back of the cardboard. The manufactured object cards are one-sided and should also be glued to cardboard.

Directions for Student Work: Students should work in pairs or small groups of no more than four members. Students' task is to match the front of each animal card to the analogous object card that has the same form and function. After these have been paired, the work can be checked by turning the animal cards over and reading the backs of the cards.



An alligator's tail is <u>wide</u> <u>and strong</u>. When an alligator swims it uses its tail *to push* itself through the water.

An alligator's skin is <u>colored</u> <u>brown, tan, and green</u> to help it blend into its environment.



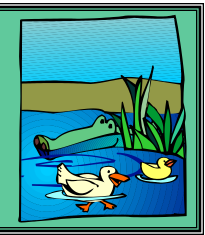
Boat Oar

The boat oar is <u>wide and strong</u> and is used to *push through* water to move a boat. Similarly, the alligator uses its wide, strong tail for pushing it through the water.

Camouflage Vehicle

Military vehicles, are <u>colored</u> <u>brown, tan, and green</u> to blend into the environment. Similarly, an alligator's brown, tan, and green colorings blend into its marshy environment.

An alligator has wide flared nostrils that <u>sit above</u> <u>water</u> to help with breathing while hiding under water.





An alligator <u>bellows and growls</u> to communicate with other alligators.

Snorkel

A snorkel is a wide tube that has an opening that <u>sits above water</u>. People use the snorkel *for breathing* while under water. Similarly, an alligator has wide, flared nostrils that sit above water to allow the alligator to breath while submerged.

Door Bell

A door bell is pushed to <u>make a noise</u> to signal that a person would like to talk. Similarly, an alligator growls, bellows, or hisses to signal other alligators of danger, or as a sign of being frightened.

An alligator has a powerful jaw that <u>snaps</u> <u>down quickly</u> to capture or pinch its prey.	Binder Clip A binder clip has a powerful wire hinge that <u>snaps down quickly</u> to capture a set of papers and pinch them together. Similarly, the powerful jaw of an alligator will snap down quickly to capture prey.
An alligator's <u>webbed</u> hind feet <i>allow it to</i> <i>maneuver</i> <i>in the</i> <i>water.</i>	Flippers Divers wear flippers that are webbed to help them maneuver in the water. Similarly, the webbed hind feet of an alligator push against water for maneuvering.
Alligators have sharp canine teeth for puncturing and gripping food.	Soda Can Opener A can opener is sharp for gripping and puncturing the can. Similarly, an alligator has sharp teeth for gripping prey and puncturing the prey to be swallowed easily.



Goggles

<u>Goggles</u> are worn by swimmers to protect their eyes and to allow vision underwater. Similarly, the third eyelid covers an alligator's eye to protect its eyes while underwater waiting to catch its prey.

Plug on an Inflatable Beach Ball

A <u>plug</u> on an inflatable beach ball keeps air from escaping and water from getting in. Similarly, the movable flap in alligators' ears allow them to reduce water intrusion while remaining underwater.

Inflatable Raft

The bottom of a raft has a <u>smooth surface</u> for *gliding through the water*. An alligator's smooth belly allows it to glide quietly through the water without friction or resistance. This enables the alligator to sneak up on its prey.

Diaper

Diapers have <u>thick padding</u> to prevent liquid from leaking out. Similarly, an alligator has thick dermal skin for the prevention of losing body fluid, which is needed to keep cool.

An alligator's ear has a <u>movable flap</u> that *closes to reduce water intrusion*.

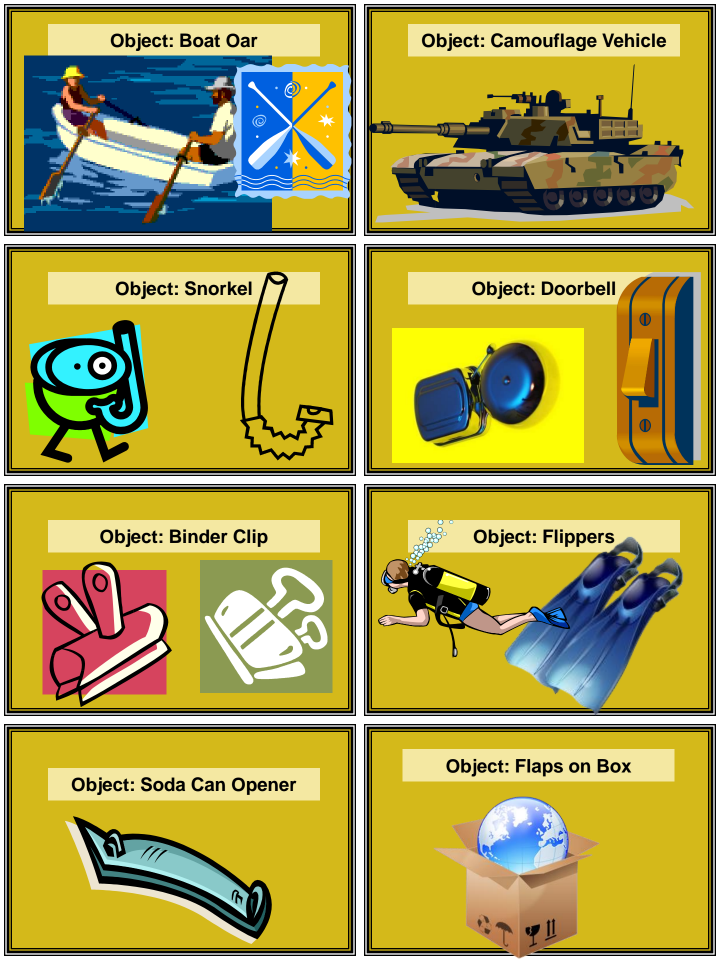


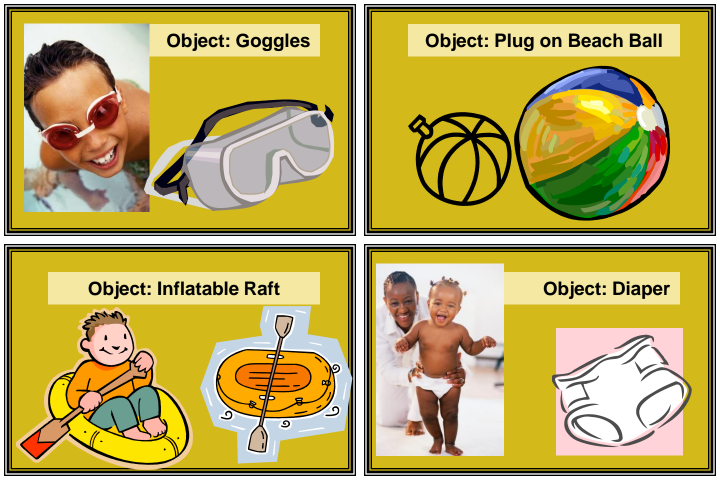


An alligator has <u>smooth skin on</u> <u>its belly</u> to allow it to glide through the water.

Alligators have a <u>thick layer of skin</u> to *prevent loss of fluid from the body.*







Alligator

Form and Function Analogy Object Box Designed by Lindsey Krohn Edited by Dr. Audrey Rule

Assembled by

Alligator

Form and Function Analogy Object Box Designed by Lindsey Krohn Edited by Dr. Audrey Rule

Assembled by

Box or Bag Labels



Beavers have webbed feet with broad surfaces to scoop up mud to put on their shelters.



Beavers have large sharp front teeth to cut down trees and to tear off bark for food. Shovel

A shovel is a tool with a <u>broad surface</u> used to scoop up earth. Similarly, beavers' feet are webbed to produce a broad surface. They are used like a shovel to scoop mud and place it on the beavers' shelters.

Hand Saw

A hand saw has <u>large, sharp teeth</u> to cut and tear through wood by a back and forth motion. Similarly, a beaver gnaws at a tree taking layer after layer of it off until the beaver cuts all the way through.

Beavers have <u>large flat tails</u> with which they *slap the water to create a loud noise* that warns of danger.



Beaver shelters are made of <u>piles of logs and sticks</u> <u>stacked and woven together</u> to make a sturdy framework for the beaver lodge.



Cymbals

Cymbals are <u>large flat</u>, <u>plate-shaped</u> <u>instruments</u> that are slapped together to make a loud noise. Similarly, a beaver slaps its flat tail against the water making a loud sound which tells others of danger.

Basket

A basket is made of many sticks that are woven together to produce a *strong framework*. Similarly, beavers weave sticks and logs together to make a sturdy framework for their lodges. Then they pack the lodge with mud to make it stronger and waterproof.



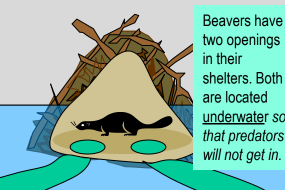
Beavers cover their shelters with mud and twigs. When the mud dries it becomes hard and helps make the shelter sturdy.

A beaver's lodge is covered by a thick layer of mud and twigs. This layer insulates the lodge from the cold winter air and keeps the body heat generated by the beavers inside.





their shelters in the deeper water of ponds. The pond water is a barrier to the beavers' predators and helps keep them out.



two openings shelters. Both are located underwater so that predators will not get in.

Primitive Mud Bricks

A primitive brick is a dried block of mud and (clay) which is used in grass the construction of buildings. In an adobe building, a layer of mud is smoothed over the brick wall to help hold the bricks together and to give a smooth surface. Similarly, the mud used on the outside of the beaver shelters becomes very hard and helps hold the lodge together.

Insulation

A layer of fiberglass insulation is used in the walls of buildings to keep the cold outside and warmth inside. The mud used on the walls of the beaver shelters insulates the beavers from the cold winter air and keeps air warmed by their bodies near them.

Castle Moat

Many castles are surrounded by a deep ditch filled with water - a moat. The moat prevented enemies from entering the castle. Similarly, a beaver builds a lodge in the middle of a pond to keep non-swimming predators out.

Public Fountain Works

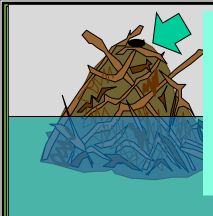
Many public fountains have doors to filters and pumps underwater so that people will not disturb them. Similarly, beavers make the entrances to their shelters underwater so that many predators that do not swim will not be able to get inside their homes.

Beavers <u>cover the floors of their shelters with small</u> <u>wood chips.</u> This keeps the interior from getting muddy and makes it more comfortable.



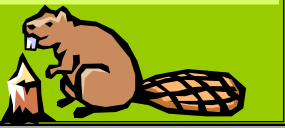
Beavers have <u>webbed feet</u> that provide a <u>broad surface</u> for *effectively pushing* against the water when swimming.





Beavers leave a <u>small hole in</u> <u>the top of their</u> <u>shelter.</u> This allows fresh air inside the shelter so the beavers don't suffocate.

Beavers have long, sharp front teeth that <u>never stop growing.</u> Tooth growth generally keeps up with wear so *the beaver always has strong teeth for gnawing.*



Bark Mulch on a Playground

The ground around and under many outdoor playgrounds is <u>covered with bark</u> <u>mulch. This layer of wood chips</u> keeps the ground from becoming muddy in wet weather. Similarly, beavers cover the floors of their dens with wood chips to keep them from becoming muddy and to make them more comfortable.

Flippers

Swimmers often <u>wear flippers on their</u> <u>feet to provide a broader foot surface</u> for *effectively pushing against the water*. Similarly, beavers have webbed feet that effectively push against the water.

Vent

Human dwellings have <u>vents</u> which allow fresh air into the house or apartment. A vent is a hole covered by a screen and often having a fan inside to draw air in or out. Bathrooms very often have vents. Similarly, a beavers' lodge has a small hole in the top to allow fresh air to circulate.

Hot Glue Gun

A hot glue dispenser takes long cylinders of glue and melts them for use in gluing things together. As the glue is used up, <u>more long</u> <u>cylinders are added</u> so that *there is always more glue to be melted*. Similarly, a beaver's teeth never stop growing. As the teeth are worn down, the beaver's body produces more tooth at the root so there are always teeth for gnawing.





Beaver

Form and Function Analogy Object Box Designed by Kevin Shepherdson Edited by Dr. Audrey Rule

Assembled by

Beaver

Form and Function Analogy Object Box Designed by Kevin Shepherdson Edited by Dr. Audrey Rule

Assembled by

Box Labels



Bluebirds can position their tails at different tilts to help control their movement as they fly.



The bluebird's feathers are <u>oiled</u> to repel water so that birds can fly when it's raining.

A bluebird's skeleton is

lightweight,

hollow bones

body, without

excess weight.

contributing

that support the

made of

Rudder

Airplanes have a part called a <u>rudder which can be positioned in</u> <u>different ways</u> to control the plane's movement. Similarly, bluebirds can position their tails to help them as they fly.

Raincoat

A raincoat is <u>made of waterproof</u> <u>fabric to repel water</u> so that the wearer can go out in rainy weather and stay dry. Similarly, the bluebird feathers repel water to help the bird stay dry when it is raining.

Bicycle Frame

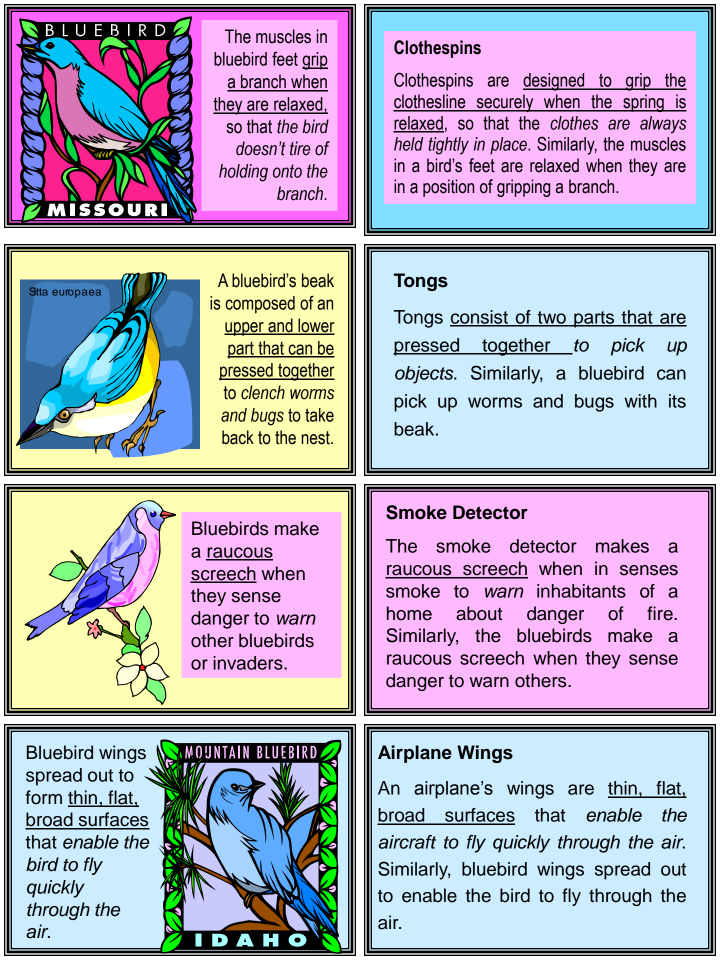
Bicycle frames are made of <u>lightweight</u>, <u>hollow cylinders</u> that *provide the support without adding much weight*. This allows riders to travel more efficiently and quickly than walking. Similarly, bluebird skeletons have lightweight, hollow bones that provide the support necessary for flight.



Male bluebirds have <u>bright</u> blue plumage which *attracts* the female bluebird.

Advertisements

Many advertisements use <u>bright</u> colors and bold patterns to *attract* customers. Similarly, male bluebirds' bright plumage attracts female bluebirds.



A female bluebird has a special marking - a white ring around each eye that distinguishes her from the males. This way, bluebirds can tell each other's gender.





Bluebird eggs are <u>kept at a constant</u> <u>warm temperature</u> in the nest *for necessary chemical changes* to help the baby bird grow.

Marker Marker

The bluebird's small body size, wing shape, and flapping wing motion makes it one of the few birds that have the ability <u>to hover</u> to look for insects.

A bluebird's nest is woven of grasses and twigs to make a cup-shaped container for eggs.

Restroom Signs

A ladies' restroom sign shows <u>a</u> <u>special marking</u> - the silhouette of a woman wearing a skirt. This way, people *can tell which gender* uses which restroom. Similarly, female bluebirds have different markings than male bluebirds.

Cookies

Cookie dough must be kept at a constant warm temperature in the oven for the necessary chemical changes to take place for cookies to bake. Similarly, eggs are kept at a constant temperature to aid chemical changes needed for growth.

Rescue Helicopters

The helicopter's rotor blades allow it <u>to hover</u> to *look for* people who need to be rescued. Helicopters are one of the only flying machines that have the ability to hover. Similarly, bluebirds are able to hover to look for insects to eat.

Woven Basket

Most baskets are made from <u>twigs</u>, <u>grasses and other natural materials</u> <u>that are woven</u> into a *cup-shaped container*. Similarly, bluebirds gather natural materials from their environment to make their nests.





Bluebird

Form and Function Analogy Object Box Designed by Christine Morgan Edited by Dr. Audrey Rule

Assembled by

Bluebird

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Assembled by

Box Labels



Owls have very <u>sharp</u> <u>and well-</u> <u>focused</u> eyesight that *helps owls see* their prey in the dark.



The <u>neck joint</u> allows the owl's head to <u>rotate as much as 270</u> <u>degrees</u>. This enables owls to watch a moving object in all directions without moving the whole body.

When the winas

open, they have

pushes against

the air to help

with flight.

of an owl are

a wide, broad

surface that

Binoculars

The binoculars make images of things far away <u>sharper and better</u> <u>focused</u> so that they are *easier to see*. Similarly, the eyesight of an owl is sharp to help them see their prey better at night.

Oscillating Fan

An oscillating fan has a <u>swivel joint</u> that allows the fan to *rotate about 270 degrees* to blow air in all directions of a room. Similarly, an owl is able to move it's neck 270 degrees to search all areas.

Hand Held Fan

When a hand held fan is open, it creates a <u>wide, broad surface</u> that *pushes air* to cool people. Similarly, the wide, broad surface of an owl's wings allows the owl to glide through the sky by pushing against the air.



Facial disks are <u>round, cupped</u> <u>surfaces around</u> the eyes of an owl. They are designed to help an owl to hear better by *bouncing sound waves into the ear.*

Cupping Hand Around Ear

A person can hear better if the person cups his/her hand around the outer ear. Sound waves are gathered by the <u>round surface of</u> <u>the cupped hand</u> and *bounced into the ear*. Similarly, the facial disks on an owl help to make sound louder by bouncing sound into the owl's ears.



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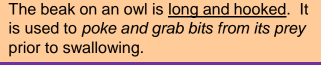
sneak up on and catch prey.

Ear Plugs The feathers on an owl are soft and downy. They are used muffle loud sounds. to *muffle air* flow and create almost silent flight. on silent flight to sneak up on prey. The feathers on **Camouflage Clothing** an owl are Camouflage is a cloth pattern that multicolored military people wear. It is multicolored (brown, black, tan, (green, tan, brown, and black) to help gray, white). Their them blend in with trees, leaves, and colors help them bushes. Similarly, the various colors on to *blend in* with an owl help them to blend in with their leaves, branches, surroundings when hiding from their and trees. enemies. **Hair Claw** The talons on an owl are curved, thin,

and sharp. They are used to grip and pierce their prey.

A hair claw is curved, thin, and sharp. It grips into hair to hold it in Similarly, owls use their place. talons to grip and pierce into their prey.

A crochet needle is long and hooked grab poke when to and varn crocheting. Similarly, the beak on an owl is long and hooked to poke and grab at its prey.

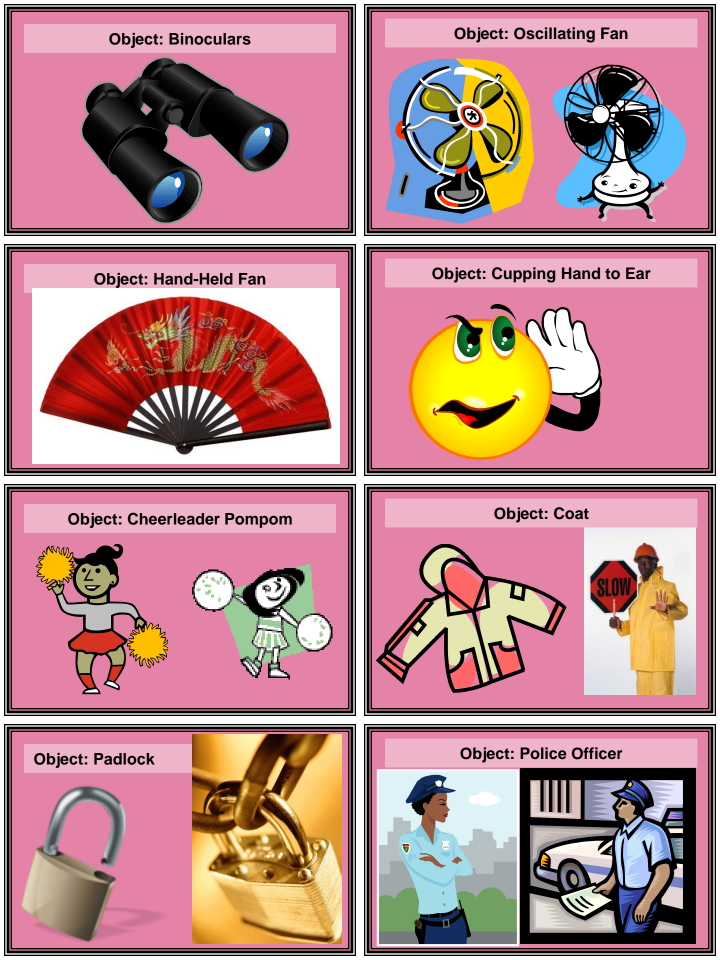


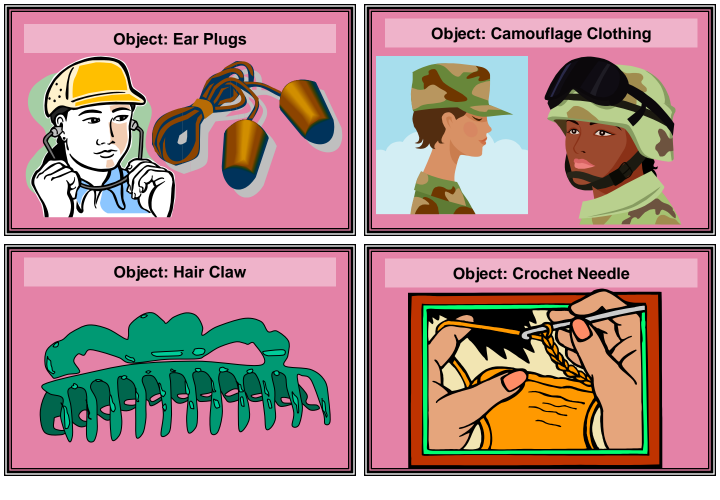
Crochet Needle





Ear plugs are made of a soft rubber that absorbs sound waves. They are used to Similarly, the feathers on an owl help to muffle sound when hunting for prey at night. Owls rely





Owl

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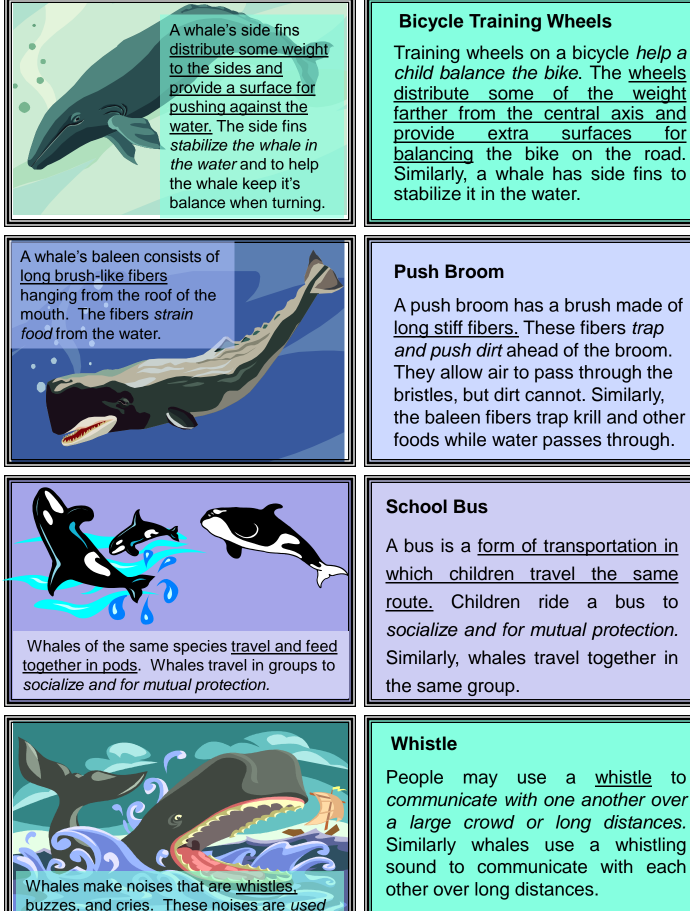
Assembled by

Owl

Form and Function Analogy Object Box Designed by Heidi Seely Edited by Dr. Audrey Rule

Assembled by

Box Labels



to communicate over long distances.

to



A whale's blowhole is a passage through which air is expelled from the lungs and fresh air is drawn in.

Snorkel

A snorkel is a passage through which a swimmer can breath. Similarly, a whale blows out and takes in air through the blowhole.

Cage

A cage has bars that prevent small animals from escaping. Similarly, a whale's baleen holds food in the mouth until it can be swallowed.

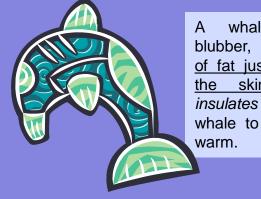
Jacket

A jacket is a layer of different materials that hold pockets of air next to the body for insulation, keeping a person warm in cold weather. Similarly, a whale has a thick layer of blubber just below the skin to insulate its body.

Milk Bottle

Milk bottles contain milk and have nipples to feed young children. Similarly, whales have mammary glands that contain milk and teats for feeding their young.

A whale holds food in its mouth until it can be swallowed. The baleen prevents food from escaping.

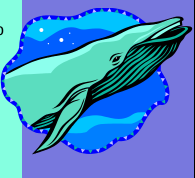


whale has blubber, a laver of fat just below skin, that the whale to keep it

A whale is a mammal. It has mammary glands that contain milk and teats to feed to the young.

A whale's eye is small compared to its body size, but receives light for excellent eyesight.

A whale has <u>pleats of folded</u> <u>skin</u> from chin to belly. These pleats *expand* when a whale gulps in water and contract as the wale expels it.



Barnacles often hitch-hike on whales. Barnacles are sea animals that <u>secrete</u> <u>calcium carbonate</u> to permanently cement their shells to the whale's skin.

A whale's flukes are the tail. The tail is strong and moves up and down, not side to side like a fish's tail. The flukes propel the whale through the water.

Camera

A camera has a <u>very small</u> <u>aperture</u>, but can produce a clear picture with the light it receives. Similarly, a whales eye is small but allows for excellent eyesight.

Bellows

Bellows is a device for producing strong air currents that consists of a <u>pleated</u> <u>chamber</u> that *expands and compresses* to force air out through a hole. Similarly, a whale's underside expands as the whale takes in a large volume of water.

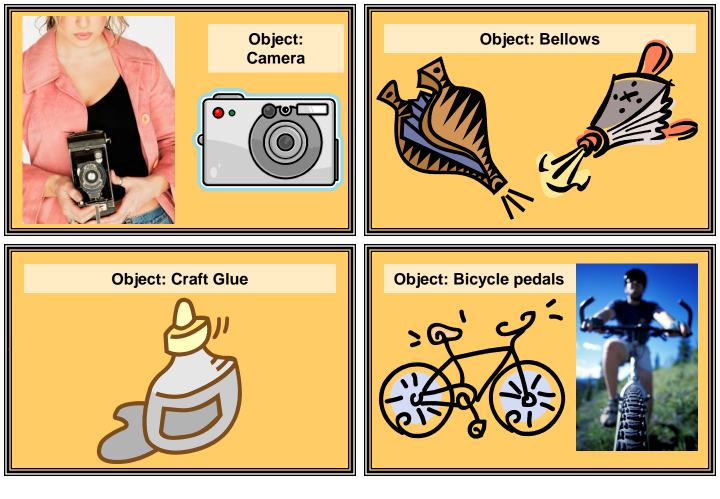
Craft Glue

White craft glue is a <u>sticky, fast-hardening</u> substance that seeps into pores. It can be used to permanently attach paper items together. Similarly, barnacles secrete a substance to cement their shells to the whales' skin.

Bicycle pedals

A bicycle's pedals are physically <u>moved up and down</u> to propel the bike. Similarly, the whale's flukes move up and down to enable a whales to move through the water.





Whale

Form and Function Analogy Object Box Designed by Lisa Carson Edited by Dr. Audrey Rule

Assembled by

Whale

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Assembled by

Box Labels

A wolf's undercoat is thick, soft, and dense. The undercoat protects a wolf's skin from extreme heat and cold.	Potholder A potholder is <u>thick</u> , <u>soft</u> , <u>and</u> <u>dense</u> . It is designed to <i>protect a</i> <i>person's hand</i> from extreme heat. Similarly, the thick, soft, and dense undercoat of a wolf protects the wolf's skin.
A wolf's tail is long, somewhat flexible, and carried in different positions. A wolf uses its tail to signal and communicate with others.	CAUTION DO NOT ENTER Ribbon A "Do Not Enter" ribbon is <u>long</u> , <u>flexible</u> , and can be positioned in <u>different ways</u> when it's used. The ribbon <i>communicates to people</i> that they should not cross into the marked area. Similarly, a wolf's long, flexible, tail can signal to another wolf not to trespass into its territory.
A wolf's den is typically <u>completely</u> <u>enclosed with an</u> <u>opening on one</u> <u>side</u> . The enclosed den is a shelter for resting and a safe place for pups.	Birdhouse A birdhouse is <u>completely enclosed</u> with an opening on one side. A bird uses a birdhouse as shelter for rest and from weather, and protection for young. Similarly, a wolf's den is an enclosed space with one opening that is used as shelter for resting, from weather, and for protection of young.



A wolf can run long distances at a high speed to chase down its prey.



A wolf's howl is <u>a loud, high</u> <u>pitched noise</u> <u>used to</u> communicate to other wolves, animals, and people.

Wolves use

their sharp

their food.

incisor teeth to rip and tear

Police Car

A police car <u>travel long distances at</u> <u>high speeds</u> to chase down a speeding car. Similarly, a wolf's ability to run long distances at high speed allows it to chase down prey to feed its pack.

Cell Phone

A cell phone makes <u>a loud, high</u> <u>pitched noise</u> to communicate with the cell phone's owner that there is an incoming call. Similarly, a wolf has a loud, high pitched howl that communicates with any wolves, animals, or people who can hear it.

Fork and Knife Forks and knive

Forks and knives have <u>sharp</u> points and edges *to rip and tear* food for humans. Similarly, wolves use their sharp incisor teeth to rip and tear their food.



A wolf's topcoat is <u>long</u> <u>and smooth</u>. The topcoat *repels rain and snow to help keep the wolf dry.*

Rain Coat

Rain coats are <u>long and smooth</u>. They repel rain and snow to help keep people dry. Similarly, the long and smooth topcoat of a wolf repels rain and snow to help keep the wolf dry.



Wolves have <u>cupped ears that</u> <u>point upward and</u> <u>move to gather</u> <u>sound waves.</u> They also use the position of their ears to communicate to other wolves.



A wolf has a nose with such a keen sense of smell that it can *detect* its prey up to a mile and a half away!

Satellite Dish

A satellite dish is <u>cup-shaped</u>, <u>points towards the sky</u>, and moves to gather waves. A satellite dish then communicates the signal it receives to a television set. Similarly a wolf's ears are cupped to gather sound waves.

Smoke Detector

A smoke detector's <u>sensory system is so</u> <u>keen</u> it *can detect* smoke in a burning house early enough for everyone to get out to safety. A smoke detector senses smoke in much the same way a wolf can smell its prey.

Wolves live in groups called <u>packs.</u> A pack usually consists of <u>4 to</u> <u>7 members.</u> The members of a pack work together to solve problems such as getting food.



Wolves use their long, <u>flexible</u>, <u>wet</u> tongues to lick liquids and dirt from their faces and to clean their pups.

Tool Set

A tool set consists of <u>several different</u> tools that are <u>used together</u> to solve household problems. Similarly, a wolf pack has members that work together to solve their problems of providing food and caring for the young.

Washcloth

A <u>wet</u> washcloth has a <u>large</u>, <u>flexible</u> <u>surface</u> and is used to clean food and *liquids from the face*. Similarly, wolves will use their tongues to clean the dirt off of themselves and their pups.





Wolf

Form and Function Analogy Object Box Designed by Mickie Barrett Edited by Dr. Audrey Rule

Assembled by

Wolf

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Assembled by

Box Labels

Card Set # 7

Form and Function Inspirational Ideas for New Products

Preparation: These are one-sided cards that should be cut apart and mixed before being given to the student. The first page shows heading cards that should be used at the top of each column. A small group of students should be given this complete set or half of it. Therefore, depending upon class size, several sets will need to be made.

Directions for Student Work: Students should work in pairs or small groups of no more than four members. Students' task is to form a chartlike layout with the cards in each row arranged as shown in the sets here. The order of the rows is not important. Students should use the heading cards to form the columns of the layout.

Form and Function

Inventor

New Product



A waffle iron produces a *pattern* of squares as the batter cooks.

Form and Function

A liquid <u>fills</u> square holes in a mold to produce a square pattern.



Inventor

Oregon Coach Bill Bowerman who wanted his track athletes to perform better. He co-founded Nike.



New Product

Rubber was poured into a mold to make a wafflesoled shoe. This sole allowed athletes better traction and cushioning.





Thinking about how many things in nature are <u>spherical</u>, including the Earth.

Form and Function

Points on the surface of a sphere are all equallydistant from the center.



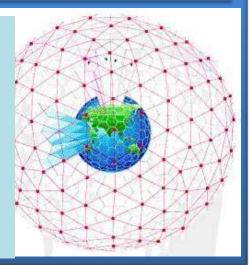
Inventor



Dr. Philip Emeagwali, born in Nigeria, now living in the United States. He is interested in super computers.

New Product

Hyperball computer with numerous processing nodes that are spherically connected to calculate global warming effects.





Images and letters on coins were made by pressing <u>a die (metal</u> <u>stamper) into the</u> <u>metal</u>. Could this idea be applied to making letters on paper?

Form and Function

The shape of a die (a metal stamper) is produced on a flat surface by <u>stamping</u>.



German printer Johannes Gutenberg was interested in printing papers and books more quickly.



New Product



The **printing press** had <u>metal letters</u> <u>that could be</u> <u>arranged to form</u> <u>words</u>. These were inked and *pressed onto the paper to make many copies*.



People in <u>small</u> <u>apartments</u> in New York City <u>need</u> <u>compact furniture</u> to make the best use of the space.

Form and Function

<u>Hinges</u> in the furniture *allow* a bed *to be folded* into a writing desk *to make the best use of limited space.*

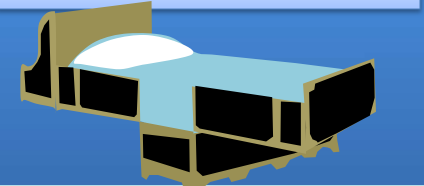


Inventor

Sarah E. Goode was a former slave and the first African-American woman to hold a U.S. patent.



New Product



Folding Cabinet Bed, U.S. Patent Number 322,177; issued July 14, 1885



As <u>steam</u> <u>builds inside</u> the pot, the lid vibrates with the pressure.

Form and Function

Steam produced by hot liquid takes up more space and produces pressure.



Inventor

Scottish Mechanical Engineer James Watt was fascinated with steam.





A customer complained that the French fries were too thick. As a joke, Chef Crum cut the potatoes <u>so thin</u> they could not be eaten with a fork.



Form and Function



The <u>thin, crispy</u> <u>potato chips</u> *crunched in a pleasing manner*. Customers loved them.

Inventor

George Crum was a Native American/ African-American chef at a restaurant in Saratoga Springs, NY in 1853.



New Product

Potato chips were <u>thin</u> <u>and crispy</u> to delight customers with a new snack.





A <u>coiled loop</u> of a flexible garden reminded the inventor of a *wheel*.

Form and Function

A <u>long fluid-filled</u> <u>cylinder made of</u> <u>flexible material</u> <u>can be bent into</u> <u>a circle</u> and used to *cushion impacts*.



Scottish Inventor **John Dunlop** with a young son who liked to ride a tricycle.







The first **air-filled tire** was made for the inventor's son's tricycle. The inventor wound an <u>air-filled</u> <u>piece of a garden hose</u> around the wheel and covered it with a rubber tread. The tire now *absorbed shocks*.



Soaring birds <u>twist</u> <u>their wings</u> to retain balance while flying.

Form and Function

<u>Curved</u> <u>surface</u> *deflects air giving lift and stability to vehicles.*



Inventors

The Wright Brothers wanted to build and fly planes.



New Product

<u>Warped wings on</u> aircraft for *lift and stability*.







A cat <u>clawing at</u> <u>chickens through a</u> <u>wire fence</u> and *only pulling feathers* through the fence sparked an idea of separating cotton seeds from cotton fibers.

Form and Function

<u>Flexible</u> <u>cotton fibers</u> are *pulled through* a grating by claws or a comb.



Inventor

Former American farm laborer Inventor **Eli Whitney** who wanted to improve agriculture



New Product



The **cotton gin** separated cotton fibers from the seeds that were tightly attached. The comb reached through a grating to pull out the cotton fibers, leaving the seeds.



A <u>telescoping</u> shower head *adjusts to different heights and distances from the showering person.*

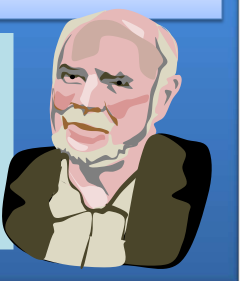
Form and Function

The device is jointed so that length or distance of parts can be finely adjusted.



Inventor

NASA Engineer James Crocker wanted to fix the Hubble space telescope by putting on adjustable lenses.



New Product

Automated arms that <u>could be</u> <u>adjusted</u> were used *to position the mirrors* at the exact distance needed to repair the Hubble Space Telescope.



Wet leaves *stacked and packed* in a rain gutter with *none broken or damaged*, but all of them <u>bent into a curved shape</u>

Form and Function

The flat shapes are warped into <u>saddle</u> <u>shapes</u> (two opposite sides bent up while the other two sides are bent down) and *stack closely together*.



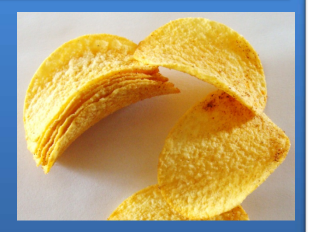
Inventor

Frederic Baur, an American chemist and food storage technician.



New Product

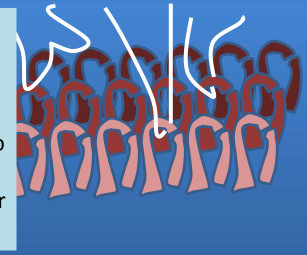
Pringles chips have a <u>saddle</u> <u>shape</u>that *allows them to stack.*





Form and Function

Small hooks of burs become attached to looped fibers of fur or fabric.



Inventor

Swiss Engineer **George de Mestral** who liked to walk the fields with his dog.



New Product

Velcro fasteners are made of a looped fiber tape and a tape covered in hooks that stick together.

