## HEBREW SCANDINAVIAN CHARADES

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In the past, we've had occasion to examine both Hebrew charades and scandinavian charades, so now it's inevitable that we consider their amalgamation - Hebrew scandinavian charades. An apt illustration of this genre is the word SEPARABLE, which results from concatenating EL, BAR, and APES and then reading the result from right to left.

Fifteen Hebrew scandinavian charades can be similarly constructed from the sixty components that are presented below, wherein fifteen decoys have been included to heighten the challenge. Are you up for it?
A C I D
B U S
G N A T
O I L
R O T
ACNE
C I T E
G N U
O N
R U T
A I L
C O N
I F
O R
S A C
A I M
E L
I R E
O R B
S A D
A L U M
E M
I S
P O T
S E E
A M
E M I T
I T
P U S
S E T
A R C
E M U
L E D
R A M
S I R

| A R E | E N | L D | R A P | S O |
| :--- | :--- | :--- | :--- | :--- |
| A T | E R G | L O | R E | S O L |
| A T O P | F A D | N O | R E P | T E N |
| B A T | F E D | N U T | R I A | U R N |
| B E D | G A M | O F | R O B | Y A W |

BONUS: Find a Hebrew Scandinavian charade with four constituent parts.

| SOL + LED + ROB | $=$ | SOLLEDROB | $\rightarrow$ | BORDELLOS |
| :---: | :---: | :---: | :---: | :---: |
| YAW + AT + SAC | $=$ | YAWATSAC | $\rightarrow$ | CASTAWAY |
| LID + OF + FAD | $=$ | LIDOFFAD | $\rightarrow$ | DAFFODIL |
| RIA + NO + BED | $=$ | RIANOBED | $\rightarrow$ | DEBONAIR |
| SET + ACID + ARE | $=$ | SETACIDARE | $\rightarrow$ | ERADICATES |
| RE + IRE + IF | $=$ | REIREIF | $\rightarrow$ | FIERIER |
| $\mathrm{EM}+\mathrm{ARC}+\mathrm{AM}$ | $=$ | EMARCAM | $\rightarrow$ | MACRAME |
| AIL + ON + GAM | $=$ | AILONGAM | $\rightarrow$ | MAGNOLIA |
| TEN + IT + RAM | $=$ | TENITRAM | $\rightarrow$ | MARTINET |
| EN + RUT + CON | $=$ | ENRUTCON | $\rightarrow$ | NOCTURNE |
| SEE + LO + RAP | $=$ | SEELORAP | $\rightarrow$ | PAROLEES |
| SAD + NUT + OR | $=$ | SADNUTOR | $\rightarrow$ | ROTUNDAS |
| ROT + ALUM + IS | $=$ | ROTALUMIS | $\rightarrow$ | SIMULATOR |
| EMIT + REP + PUS | $=$ | EMITREPPUS | $\rightarrow$ | SUPPERTIME |
| $\mathrm{POT}+\mathrm{EL}+\mathrm{BAT}$ | $=$ | POTELBAT | $\rightarrow$ | TABLETOP |

BONUS:
$\mathrm{EL}+\mathrm{CAN}+\mathrm{RE}+\mathrm{BAT}=$ ELCANREBAT $\rightarrow \quad$ TABERNACLE

