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THE MAYA CALENDAR:

A NATIVE AMERICAN

CURRICULUM UNIT FOR

MIDDLE AND HIGH SCHOOL

NATAM VIII

University of Minnesota

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by

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THE NATIONAL STUDY OF AMERICAN INDIAN EDUCATION

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The work reported here is part of a large University of Minnesota project, which has been financed from several sources.

A Note on the NATAM Curriculum Series

This curriculum unit was prepared by a Minnesota school teacher. The teacher has recently completed a University course (H.Ed. 111) on Indian education offered through the College of Education and the General Extension Division during the Spring Quarter, 1970. The course, greatly strengthened by the active participation of the Indian Upward Bound Program at the University of Minnesota, grows out of an attempt to deal with certain problems noted in the University of Minnesota aspects of the National Study of American Indian Education.

We believe this unit to be of possible value to Minnesota school teachers. We offer it as an example of what one teacher can do, after minimal preparation, toward developing curriculum materials on a "solo" basis for personal classroom use.

Efforts of this kind are obviously not professional in the strictest sense. Yet they do offer Minnesota teachers with some immediately useable materials, written by their colleagues as the latter develop expertise within a new area of personal interest and growing competence. In this sense, the NATAM Curriculum Series offers the chance to provide a needed service and to test a staff development model.

We solicit your comments on any aspect of this series.

The Coordinators

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The system of numerical operations used currently by most people in the United States is the decimal system. It is based on ten digits, zero through nine inclusive. Ten is a natural base because of the ten digits on one's two hands.

The decimal system depends upon position and place value horizontally to determine the number. For example, the number 5,493 consists of:

three ones for a value of	· 3
nine tens for a value of	90
four hundreds for a value of	400
five thousands for a value of	5000
Total value	5493

The digit 3 is in the ones' position, the digit 9 is in the tens' position, the digit 4 is in the hundreds' position, and the digit 5 is in the thousands' position.

$$10^3$$
 10^2 10^1 10^0 5 4 9 3

A number system can be formulated on any base number. The Maya Indians developed a number system that is vigesimal. This system, based on twenty, probably was developed by natives who went barefoot and were constantly exposed to twenty digits on hands and feet. The vigesimal system used by the Maya Indians had three digits: dot, bar, and zero. 1

The vigesimal system depends upon position and place value vertically to determine the number. 2

$$20^4 = 16000 \text{ (Caba1)}$$

 $20^3 = 8000 \text{ (Pic)}$
 $20^2 = 400 \text{ (Bak)}$
 $20^1 = 20 \text{ (Ka1)}$
 $20^0 = 1 \text{ (Hun)}$

The lower position is the unit or ones' value. When nineteen ones have been placed in the lower position and when the addition of one more is required, a mark is placed in the twenties' position, the nineteen marks are removed and a zero is placed in the ones' position designating the completion within that position. When nineteen marks in the twenties' position have been made and one more twenty is added, a mark is placed in the four hundreds' position, the nineteen marks in the twenties' position are removed, and a zero placed in the twenties' position shows completion within that position. The same procedure follows for larger numbers.

A dot (·) represents one, a bar(-) represents five, and zero () represents completion within a position. 3 Combinations of bars and dots can represent a number up to and including nineteen in any position.

The number zero was invented by the Mayas in the New World independently and previous to the invention of zero by the Hindus. Mayas invented the zero about the time of the birth of Christ; the Hindus didn't use zero until the years between the 6th and 9th centuries, A.D.⁴

The vertical position of the vigesimal notation permits simple addition.

Roman numerals used by the Old World are more complicated to use and certainly cannot be generally added.

The Mayas had developed astronomy to a high degree in the first century A.D. indicating that their number system was also highly developed.⁵

The Calendar

Since the Mayas used a vigesimal system, it is logical to conclude that their year should consist of 400 days. The Mayas probably used the vigesimal system until it became too confusing and had to be abandoned.

The Maya calendar was developed to a high degree of accuracy through astronomical observations and continuous recordings and mathematical calculations covering many hundreds of years. 6

The Maya calendar had 20 day names similar to our Monday, Tuesday, etc. The 20 day names show the influence of the vigesimal system. The day names were: Imix, Ik, Akbal, Kan, Chiuhan, Cimi, Manik, Lamat, Muluc, Oi, Chuen, Eb, Ben, Ix, Meu, Cib, Caban, Eznab, Cauac, and Ahau. These day names had thirteen day numbers in series like our weeks and ran on year after year. The year had 28 of these thirteen-day weeks plus one day. The day with which a new year began was called its year-bearer. Only four of the twenty days work out to be year-bearers. They are Kan, Muluc, Ix, and Cauac. 9

The Mayas were very superstitious. They believed the kind of year to follow was based on the god of the day name. Kan is the maize god; Muluc, the rain god; Ix and Cauac were malevolent and disastrous. 10

The calendar had eighteen months of 20 days each. The Maya word for man was uinak (20 digits) while the word for month (20 days) was uinal. 11 Eighteen months of 20 days each would make the year consist of 360 days. To compensate for this, five supplementary days were added at the end. The 18 month names were: Pop, Uo, 7ip, Zota, Tzec, Xul, Yaxkin, Mol, Chen, Yax, Zac, Ceh, Mac, Kankin, Muan, Pax, Kayab, Comhre, plus the five-day Uayeb. 12

The structure of twenty day names and thirteen day numbers mathematically yields each day name only four possible month days to fall upon. 13

Every Maya date was expressed by two numbers and two names. For example, in 4 Ahau 8 Cumhu, and 4 Ahau could correspond to Sunday and the 8 Cumhu to July 15.14

Our calendar is designed so that a day name and day number could be the same within a few-month period. If the day name, day number and month name of the Maya calendar are given, 18980 distinct, different combinations are used and any one combination will not repeat for 18980 days. This 52-year period is referred to as a Calendar Round. Thus 4 Ahau will not fall on 8 Cumhu for 52 years.

The Mayas did not recognize the 365 day year but rather a "tun" which was 360 days plus a five-day religious and ceremonial celebration. 16

The unit "tun" was not very large, so two larger units were devised based on the vigesimal system. The next larger unit was the "katun" (twenty tuns), and then the cycle or "baktun" (twenty katuns).

The priests of the Mayas had many functions. One of these was the recording of a katum. Four large receptacles were used. Into the first jar a pebble a day was placed recording the kins. When twenty pebbles were in the first jar, a larger or a colored stone was placed in the second jar recording the uinals. When eighteen pebbles were placed in the second jar, these were removed and a still larger stone or a different colored stone was placed in the third jar recording tuns. When there were twenty stones in the third jar, one large stone was placed in the fourth jar recording one katum — twenty tuns or 7200 days.

The priests were then to take each stone out one by one in order, giving the stone a day number and day name. To make sure that the priests did not lose a stone they were disrobed while counting the 7200 days.^{18}

A katun would always end on day Ahau. If a katun ended on 11 Ahau, it was called katun 11. For each successive katun, the Ahau number dropped by two. Thus the katuns would be named in this sequence: 11 Ahau, 9 Ahau, 7 Ahau, t Ahau, 3 Ahau, 1 Ahau, 12 Ahau, 10 Ahau, 8 Ahau, 6 Ahau, 4 Ahau, 2 Ahau, 13 Ahau, and start over again with 11 Ahau. 19 Each katun covers 20 tuns; therefore, thirteen katuns cover about 260 years for the katun cycle. Katun 11 Ahau or simply Katun 11 would recur every 13 katuns (about 260 years; 256 years is more accurate because one tun is 360 days). 20

Maya priests used the katun and katun cycle for prophecy in several ways. Mayas believed that the world would come to an end some day, but that destruction would come at the end of a katun.²¹ Priests would also look up a past katun to predict what a future katun would be like. They thought history would repeat itself every 260 years. If katun 7 were starting, they would look up the records of katun 7 two hundred sixty years ago. Out of the 13 katuns for a cycle, only the prophecies for three were good.²²

In Maya records, it is sometimes difficult to tell which 260 year period was indicated as only the day number and day name were written. 23

The Mayas were not without another unit for their unique system of fixing time. The Long Count was used in the Maya era to fix time from the beginning. A date which was not fixed in the Long Count was simply a date in a calendar round which recurred every 52 years. The Long Count gives the cycles, katuns, tuns, uinals, and kins. For example, 9 - 10 - 6 - 5 - 9 means 9 cycles, 10 kautns, 6 tuns, 5 uinals, and 9 kins from the starting point of time. 24

A date 8 Muluc 2 Zip will recur every 52 years, but if expressed 9-10-6-5-9, 8 Muluc 2 Zip, its position in time is fixed as its distance from the starting point of the Long Count.²⁵

If the date 8 Muluc 2 Zip is expressed it will recur every 52 years. If it is written Katun 11, 8 Muluc 2 Zip, such a date cannot occur for 374,400 years. 26

The starting point of the Long Count is not agreed upon. These dates were calculated as the starting point of the Maya calendar:

- 1. 3113 B.C.27
- 2. February 10, 3641 B.C.²⁸
- 3. October 14, 3373 B.C.²⁹
- 4. August 13, 3113 B.C.³⁰
- 5. 3300 B.C.³¹

It is universally agreed, however, that the beginning of the Maya calendar is 4 Ahau 8 Cumhu. No event is recorded for this date. Therefore, all katuns and cycles of even periods in Long Count must end on day Ahau. 32

The astronomical year is 365 days, 5 hours, 48 minutes, and 45.51 seconds.³³ Using this true year as compared to our present year, the amount of error is 46.8 days in 6000 years. The Maya calendar error was only slightly ever one day in 6000 years.³⁴

This amazing accuracy was achieved by the use of "at least four systems of annotating time." The 365 day year was one check. Twenty day names and thirteen day numbers yield a 260 day period which was used because of its "natural" number. The lunar calendar was used by the Mayas and by most of the primitive people. The fourth check was perhaps the most involved — that of elaborate observations of Venus and Mercury. These systems were so accurate that they were used as a check on each other. 36

It is amazing that the length of the Venus cycle could be accurately determined considering the geographic location of the Maya civilization. It is characteristically foggy and misty most of the morning, and cloudy during the rainy season. "There are only five inferior conjunctions of Venus in eight years, and so in the thirty years of his manhood (the Maya are not long-lived) a priest-astronomer might under ideal conditions observe about twenty heliacal risings. In reality, bad weather would reduce that number to about ten."³⁷

These four systems were interrelated. The 584 days for one revolution of Venus and the 260 day cycle have a highest common factor of 4. 584 divided by 4 is 146. 146 times 260 is 379k0 days. This length of time is 65 Venus revolutions, 146 rounds of 260 days, 104 years of 365 days. 38

These should have the same resting place but do not, so a correction was needed in the Venus cycle. A correction of subtracting four days at the end of the 61st Venus year for 35620 days, which is the same for 137 rounds of 260 day cycles. This disrupts the 365 day year as 35620 is not divisible by 365. This was ingeniously taken care of by making corrections of 24 days after 301 Venus revolutions. Actually, a correction of 24.08 days should have been made. This amounts to an error of slightly over one day in 6000 years. 39

A MAYA CALENDAR AND JULIAN CALENDAR WITH LONG COUNT DATE, JULIAN DATE, AND YEAR-BEARER

The Long Count 12 - 12 - 0 - 0 - 0, 7 Ahau 13 Kayab, means 12 cycles, 12 katuns in Long Count. 7 Ahau, 13 Kayab is the close of the katun 7 and the start of katun 5, which is September 29, 1594. The end of katun 5 is 12 - 13 - 0 - 0 - 0, 5 Ahau 13 Ceh.

November 2, 1594 has the year-bearer 2 Ix which agrees with the calendar listed. 40

JULIAN	<u>M</u>	AYA	JULIAN	<u>MAYA</u>
1593				
Nov. 2	1 Muluc	2 Pop	Dec. 1	4 Eznab 11 Uo
Nov. 3	2 Oc	3 Pop	Dec. 2	5 Cauac 12 Uo
Nov. 4	3 Chuen	4 Pop	Dec. 3	6 Ahau 13 Uo
Nov. 5	4 Eb	5 Pop	Dec. 4	7 Imix 14 Uo
Nov. 6	5 Ben	6 Pop	Dec. 5	8 Ik 15 Uo
Nov. 7	6 Ix	7 Pop	Dec. 6	9 Akbal 16 Uo
Nov. 8	7 Meu	8 Pop	Dec. 7	10 Kan 17 Uo
Nov. 9	8 Cib	9 Pop	Dec. 8	11 Chicchan18 Uo
Nov.10	9 Caban	10 Pop	Dec. 9	12 Cimi 19 Uo
Nov.11	10 Eznab	11 Pop	Dec.10	13 Manik o Zip
Nov.12	11 Cauac	12 Pop	Dec.11	l Lamat 1 Zip
Nov.13	12 Ahau	13 Pop	Dec.12	2 Muluc 2 Zip
Nov.14	13 Imix	14 Pop	Dec.13	3 Oc 3 Zip
Nov.15	1 Ik	15 Pop	Dec.14	4 Chuen 4 Zip
Nov.16	2 Akbal	16 Pop	Dec.15	5 Eb 5 Zip
Nov.17	3 Kan	1≢ Pop	Dec.16	6 Ben 6 Zip
Nov.18	4 Chicchan	18 Pop	Dec.17	7 Ix 7 Zip
Nov.19	5 Cimi	19 Pop	Dec.18	8 Meu 8 Zip
Nov.20	6 Manik	0 Uo	Dec.19	9 Cib 9 Zip
Nov.21	7 Lamat	1 Uo	Dec.20	10 Caban 10 Zip
Nov.22	8 Muluc	2 Uo	Dec.21	ll Eznab 11 Zip
Nov.23	9 Oc	3 Uo	Dec.22	12 Cauac 12 Zip
Nov.24	10 Chuen	4 Uo	Dec.23	13 Ahau 13 Zip
Nov.25	11 Eb	5 Uo	Dec.24	1 Imix 14 Zip
Nov.26	12 Ben	6 Uo	Dec.25	2 Ik 15 Zip
Nov.27	13 Ix	7 Uo	Dec.26	3 Akbal 16 Zip
Nov.28	1 Meu	8 Uo	Dec.27	4 Kan 17 Zip
Nov.29	2 Cib	9 Uo	Dec.28	5 Chicchan18 Zip
Nov.30	3 Caban	10 Uo	Dec.29	6 Cimi 19 Zip

JULIAN	MAYA		JULIAN		MAY	<u>A</u>	
Dec. 30	7 Manik (O Zota	Feb.14		Ben		Xu1
Dec. 31	8 Lamat	l Zota	Feb.15		Ix		Xu1
1594			Feb.16		Meu		Xu1
_		·	Feb.17		Cib		Xul
Jan. 1		2 Zota	Feb.18		Caban		Xu1
Jan. 2		3 Zota	Feb.19		Eznab		Xu1
Jan. 3		Zota	Feb.20		Cauac		Xu1
Jan. 4		Zota	Feb.21		Ahau		Xu1
Jan. 5		Zota	Feb.22	9	Imix		Xu1
Jan. 6		7 Zota	Feb.23		Ik		Xu1
Jan. 7	_	3 Zota	Feb.24		Akbal		Xu1
Jan. 8	3 Cib		Feb.25		Kan		Xu1
Jan. 9	4 Caban 10		Feb.26		Chicchan		Xu1
Jan.10		L Zota	Feb.27		Cimi		Xu1
Jan.11		Zota	Feb.28		Manik		Yaxkin
Jan.12		3 Zota	Mar. 1		Lamat		Yaxkin
Jan.13		Zota	Mar. 2		Muluc		Yaxkin
Jan.14	-	Zota	Mar. 3		0c		Yaxkin
Jan.15		Zota	Mar. 4		Chuen		Yaxkin
Jan.16		Zota	Mar. 5	7	Eb		Yaxkin
Jan.17		3 Zota	Mar. 6	8	Ben		Yaxkin
Jan.18		Zota	Mar. 7	9	Ix		Yaxkin
Jan.19		0 Tzec	Mar. 8		Meu		Yaxkin
Jan.20		L Taec	Mar. 9		Cib		Yaxkin
Jan.21		Z Tzec	Mar.10		Caban		Yaxkin
Jan.22	1 00	3 Tzec	Mar.11		Eznab		Yaxkin
Jan.23	J OHUCH	Taec	Mar.12		Cauac		Yaxkin
Jan.24	6 Eb - 5		Mar.13		Ahau		Yaxkin
Jan.25	, 2011	Tzec	Mar:14	3	Imix		Yaxkin
Jan.26		7 Tzec	Mar.15	4	Ik		Yaxkin
Jan.27		3 Tzec	Mar.16		Akbal		Yaxkin
Jan.28		Tzec	Mar.17		Kan		Yaxkin
Jan.29) Tzec	Mar.18		Chicchan		Yaxkin
Jan.30		∴Tzec	Mar.19		Cimi		Yaxkin
Jan.31	13 Cauac 12	2 Tzec	Mar.20		Manik		Mo1
Feb. 1	1 Ahau 13	3 Tzec	Mar.21		Lamat		Mo1
Feb. 2	2 Imix 14	Tzec	Mar.22		Muluc		Mo1
Feb. 3	3 Ik 15	Tzec	Mar.23		0c		Mo1
Feb. 4	4 Akbal 16	Tzec	Mar.24		Chuen		Mo1
Feb. 5	5 Kan 17	7 Tzec	Mar.25		Eb		Mo1
Feb. 6	6 Chicchan 18	3 Tzec	Mar.26		Ben		Mo1
Feb. 7	7 Cimi 19	Tzec	Mar.27		Ix		Mo1
Feb. 8	8 Manik C	Xul	Mar.28		Meu		Mo1
Feb. 9		Xu1	Mar.29		Cib		Mo1
Feb.10		2 Xul	Mar.30	6	Caban		Mol
Feb.11		3 Xul	Mar.31	7	Eznab		Mo1
Feb.12		Xu1	Apr. 1	8	Cauac		Mo1
Feb.13		Xul	Apr. 2	9	Ahau	13	Mo1

JULIAN	MAYA		JULIAN	<u>MAYA</u>
Apr. 3	10 Imix	14 Mo1	May20	5 Lamat 1 Zac
Apr. 4	11 Ik	15 Mol	May 21	6 Muluc 2 Zac
Apr. 5	12 Akbal	16 Mol	May 22	7 Oc 3 Zac
Apr. 6	13 Kan	17 Mol	May 23	8 Chuen 4 Zac
Apr. 7	1 Chicchan	18 Mo1	May 24	9 Eb 5 Zac
Apr. 8	2 Cimi	19 Mol	May 25	10 Ben 6 Zac
Apr. 9	2 Manik	0 Chen	May 26	Il Ix 7 Zac
Apr.10	4 Lamat	1 Chen	May 27	12 Meu 8 Zac
Apr.11	5 Muluc	2 Chen	May 28	13 Cib 9 Zac
Apr.12	6 Oc	3 Chen	May 29	1 Caban 10 Zac
Apr.13	7 Chuen	4 Chen	May 30	2 Eznab 11 Zac
Apr.14	8 Eb	5 Chen	May 31	3 Cauac 12 Zac
Apr.15	9 Ben	6 Chen	Jane 1	4 Ahau 13 Zac
Apr.16	10 Ix	7 Chen	June 2	5 Imix 14 Zac
Apr.17	11 Meu	8 Chen	June 3	6 Ik 15 Zac
Apr.18	12 Cib	9 Chen	June 4	7 Akbal 16 Zac
Apr.19	13 Caban	10 Chen	June 5	8 Kan 17 Zac
Apr.20	1 Eznab	11 Chen	June 6	9 Chicchan 18 Zac
Apr.21	2 Cauac	12 Chen	June 7	10 Cimi 19 Zac
Apr.22	3 Ahau	13 Chen	June 8	11 Manik θ Ceh
Apr.23	4 Imix	14 Chen	June 9	12 Lamat 1 Ceh
Apr.24	5 Ik	15 Chen	June 10	13 Lumuc 2 Ceh
Apr.25	6 Akhal	16 Chen	June 11	1 Oc 3 Ceh
Apr.26	7 Kan	17 Chen	June 12	2 Chuen 4 Ceh
Apr.27	8 Chicchan	18 Chen	June 13	3 Eb 5 Ceh
Apr.28	9 Cimi	19 Chen	June 14	4 Ben 6 Ceh
Apr.29	10 Manik	o Yax	June 15	5 Ix . 7 Ceh
Apr.30	11 Lamat	1 Yax	June 16	6 Meu 8 Ceh
May 1	12 Muluc	2 Yax	June 17	7 Cib 9 Ceh
May 2	13 Oc	3 Yax	June 18	8 Caban 10 Ceh
May 3	1 Chuen	4 Yax	June 19	9 Eznab 11 Ceh
May 4	2 Eb	5 Yax	June 20	10 Cauca 12 Ceh
May 5	3 Ben	6 Yax	June 21	11 Ahau 13 Ceh
May 6	4 Ix	7 Yax	June 22	12 Imix 14 Ceh
May 7	5 Meu	8 Yax	June 23	13 Ik 15 Ceh
May 8	6 Cib	9 Yax	June 24	1 Akbal 16 Ceh
May 9	7 Caban	10 Yax	June 25	2 Kan 17 Ceh
May 10	8 Eznab	11 Yax	June 26	3 Chicchan 18 Ceh
May 11	9 Cauac	12 Yax	June 27	4 Cimi 19 Ceh
May 12	10 Ahau	13 Yax	June 28	5 Manik 0 Mac
May 13	11 Imix	14 Yax	June 29	6 Lamat 1 Mac
May 14	12 Ik	15 Yax	June 30	7 Muluc 2 Mac
May 15	13 Akba1	16 Yax	July 1	8 Oc 3 Mac
May 16	1 Kan	17 Yax	July 2	9 Chuen 4 Mac
May 17	2 Chicchan	18 Yax	July 3	10 Eb 5 Mac
May 18	3 Cimi	19 Yax	July 4	11 Ben 6 Mac
May 19	4 Manik	0 Zac	July 5	12 Ix 7 Mac

JULI	AN		MAYA			JULIA	AN		MAYA		
July	6	13	Meu	8	Mac	Aug.	21	7	Imix	14	Muan
Ju1y	7	1	Cib	9	Mac	Aug.	22	8	Ik	15	Muan
July	8		Caban		Mac	Aug.	23	9	Akba1	16	Muan
July		3	Eznab	11	Mac	Aug.	24	10	Kan	17	Muan
July	10	4	Cauac		Mac	Aug.	25	11	Chicchan	18	Muan
July		5	Ahau	13	Mac	Aug.	26	12	Cimi	19	Muan
July		6	Imix		Mac	Aug.		13	Manik		Pax
Ju1y			Ik		Mac	Aug.	28	1	Lamat		Pax
July		8	Akba1		Mac	Aug.	29	2	Muluc		Pax
July		9	Kan	17	Mac	Aug.	30	3	0c	3	Pax
July		10	Chicchan	18	Mac	Aug.	31		Chuen		Pax
July			Cimi	19	Mac	Sept.	. 1		ЕЪ	. 5	Pax
July			Manik	0	Kankin	Sept.	. 2		Ben		Pax
July	19	13	Lamat	1	Kankin	Sept.	. 3	7	Ix	7	Pax
July	20	1	Muluc	2	Kankin	Sept.	, 4	8	Meu		Pax
July		2	0c	3	Kankin	Sept	. 5	9	Cib	9	Pax
July	22	3	Chuen	4	Kankin	Sept.	. 6	10	Caban	10	Pax -
July	23	4	Eb	5	Kankin	Sept.	, 7	11	Eznab	11	Pax
July	24	5	Ben	6	Kankin	Sept.	. 8	12	Cauac	12	Pax
July	25	6	Ιx	7	Kankin	Sept.	9	13	Ahau	13	Pax
July	26	7	Meu	8	Kankin	Sept.	.10	1	Imix	14	Pax
July	27	8	Cib	9	Kankin	Sept.	.11	2	Ik	15	Pax
July	28	9	Caban	10	Kankin	Sept.	.12	3	Akbal	16	Pax
July	29	10	Eznab	11	Kankin	Sept.	.13	4	Kan	17	Pax
July	30	11	Cauac	12	Kankin	Sept	.14	5	Chicchan	18	Pax
July	31	12	Ahau "	13	Kankin	Sept.	. 15	6	Cimi	19	Pax
Aug.	1	13	Imix	14	Kankin	Sept.	.16	7	Manik	0	Kayab
Aug.	2	1	Ik	15	Kankin	Sept.	.17	8	Lamat	1	Kayab
Aug.	3	2	Akba1	16	Kankin	Sept.	.18	9	Kuluc	2	Kayab
Aug.	4	3	Kan	17	Kankin	Sept.	.19	10	0c	3	Kayab
Aug.	5	4	Chicchan	18	Kankin	Sept.	. 20	11	Chuen	4	Kayab
Aug.	6	5	Cimi	19	Kankin	Sept.	.21	12	Eb	. 5	Kayab
Aug.	7	6	Manik .	6	Muan	Sept.	.23	13	Ben	6	Kayab
Aug.	8	7	Lamat		Muan	Sept.	.23	1	Ix	7	Kayab
Aug.	9	8	Muluc	2	Muan	Sept.	24	2	Meu	8	Kayab
Aug.	10	9	0c	3	Muan	Sept.	.25	3	Cib	9	Kayab
Aug.	11	10	Chuen	4	Muan	Sept.	, 26	4	Caban	10	Kayab
Aug.	12	11	Eb	5	Muan	Sept.	.27	5	Eznab	11	Kayab
Aug.	13	12	Ben	6	Muan	Sept.	.28	6	Cauac	12	Kayab
Aug.	14	13	Ix	7	Muan	Sept	29	7	Ahau	13	Kayab*
Aug.	15	1	Meu	8	Muan	Sept.		8	Imix	14	Kayab
Aug.	16	2	Cib	9	Muan	Oct:		9	Ik	15	Kayab
Aug.	17	3	Caban	10	Muan	Úct.	2	10	Akbal	16	Kayab
Aug.	18	4	Eznab	11	Muan	Oct.		11	Kan		Kayab
Aug.	19	5	Cauac		Muan	Oct.	4	12	Chicchan	18	Kayab
Aug.	20	6	Ahau	13	Muan	Oct.	5	13	Cimi	19	Kayab

JULIAN	<u>MAYA</u>		JULIAN	<u>MAYA</u>
Oct. 6	1 Manik	0 Cumhu	Oct. 20	2 Imix 14 Cumhu
Oct. 7	2 Lamat	1 Cumhu	Oct. 21	3 Ik 15 Cumhu
Oct. 8	3 Muluc	2 Cumhu	Oct. 22	4 Akbal 16 Cumhu
Oct. 9	4 Oc	3 Cumhu	Oct. 23	5 Kan 17 Cumhu
Oct. 10	5 Chuen	4 Cumhu	Oct. 24	6 Chicchan 18 Cumhu
Oct. 11	6 Eb	5 Cumhu	Oct. 25	7 Cimi 19 Cumhu
Oct. 12	7 Ben	6 Cumhu	Oct. 26	8 Manik 0 Uayeb
Oct. 13	8 Ix	7 Cumhu	Oct. 27	9 Lamat 1 Uayeb
Oct. 14	9 Meu	8 Cumhu	Oct. 28	10 Muluc 2 Uayeb
Oct. 15	10 Cib	9 Cumhu	Oct. 29	11 Oc 3 Uayeb
Oct. 16	11 Caban	10 Cumhu	Oct. 30	12 Chuen 4 Uayeb
Oct. 17	12 Eznab	11 Cumhu	Oct. 31	13 Eb 0 Pop
Oct. 18	13 Cauac	12 Cumhu	Nov. 1	1 Ben 1 Pop
Oct. 19	1 Ahau	13 Cumhu	Nov. 2	2 Ix 2 Pop **

^{**} Year-bearer

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- 39. <u>Ibid.</u>, p. 146.
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