## learning about ICAS Uniform Calendar

the ICAS Uniform Calendar uses the same formula for calculating a leap year as the Gregorian calendar, however a leap day is tabulated differently in the Uniform Calendar, occurring on the 366th day of a leap year.

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even common years	all even years that are not leap years, such as UCN 11998, 12002, 12006, an so forth. (UCA 1998, 2002, 2006, and so forth.)			
odd common years	all odd years such as UCN 11997, 11999, 12001, 12003, and so forth. (UCA 1997, 1999, 2001, 2003, an so forth.)			
even leap years	all years that are divisible by 4 with no remainder except for years that are divisible by 100 with no remainder, of which only those years divisible by 400 with no remainder are leap years. leap years are based on the correspondence of UCN 12000 and AD 2000, and extend retroactively for all Uniform Calendar and New Calendar (UCN) dates. leap years consist of UCN 11996, 12000, 12004; 11600 but not 11900; and so forth. (AD 1996, 2000, 2004; 1600 but not 1900; and so forth.) the year NC 00000 is also a leap year.			

[ aatideas.org web calendars at http://aatideas.org/uc/0.xht ]

[http://aatideas.org/icas/9912.xht]

here is a list of upcoming uniform months for which blockWhite coincides with weekSunday.

ye	ear short fo	orm days		
2017	7 d71	7N N01-N28		
2017	7 d7\	7V V01-V28		
2018	3 d8[	BD D01-D28		
2018	3 d8	8L L01-L28		
2019	9 d9l	PU U01-U28		
2020	) e00	OC C01-C28		
2020	) e0l	OK K01-K28		
202	l e1	1P P01-P28		
202	l e1∨	W W01-W28		
2022	2 e2	2E E01-E28		
2022	2 e2N	M M01-M28		
( list compiled from http://aatideas.org/uc/0.xht#dstamp )				