



# poster 3—metrication month 12005 X

## UCN 12005 (UCA 2005)

an odd **common** yearuniform month **X**

tenth uniform month, days 271 to 300

track	stack	block	dateUC	day	dateG	week
Root	Circle	White	X01			
					the tenth month is AAT metrication month	
Root	Circle	White	X01	271	Sep 28	Wed
Stem	Oval	Violet	X02	272	Sep 29	Thu
					blockday Violet metrication self review	
Branch	Triangle	Blue	X03	273	Sep 30	Fri
Leaf	Square	Green	X04	274	Oct 01	Sat
Flower	Pentagon	Yellow	X05	275	Oct 02	Sun
Root	Hexagon	Orange	X06	276	Oct 03	Mon
Stem	Circle	Red	X07	277	Oct 04	Tue
Branch	Oval	White	X08	278	Oct 05	Wed
Leaf	Triangle	Violet	X09	279	Oct 06	Thu
					blockday Violet metrication self review	
Flower	Square	Blue	X10	280	Oct 07	Fri
Root	Pentagon	Green	X11	281	Oct 08	Sat
Stem	Hexagon	Yellow	X12	282	Oct 09	Sun
					National Metrication Week	
Branch	Circle	Orange	X13	283	Oct 10	Mon
Leaf	Oval	Red	X14	284	Oct 11	Tue
Flower	Triangle	White	X15	285	Oct 12	Wed
Root	Square	Violet	X16	286	Oct 13	Thu
					blockday Violet metrication self review	
Stem	Pentagon	Blue	X17	287	Oct 14	Fri
Branch	Hexagon	Green	X18	288	Oct 15	Sat
					National Metrication Week	
Leaf	Circle	Yellow	X19	289	Oct 16	Sun
Flower	Oval	Orange	X20	290	Oct 17	Mon
Root	Triangle	Red	X21	291	Oct 18	Tue
Stem	Square	White	X22	292	Oct 19	Wed
Branch	Pentagon	Violet	X23	293	Oct 20	Thu
					blockday Violet metrication self review	
Leaf	Hexagon	Blue	X24	294	Oct 21	Fri
Flower	Circle	Green	X25	295	Oct 22	Sat
Root	Oval	Yellow	X26	296	Oct 23	Sun
Stem	Triangle	Orange	X27	297	Oct 24	Mon
Branch	Square	Red	X28	298	Oct 25	Tue
Leaf	Pentagon	Eve	X29	299	Oct 26	Wed
Flower	Hexagon	End	X30	300	Oct 27	Thu
track	stack	block	dateUC	day	dateG	week

Apply correct year to determine particular Gregorian calendar or Uniform Calendar date. Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates. Gregorian weekdays vary for the dates in other years and months. AAT publishes all daygroup Uniform Calendars per <http://www.aatideas.org> terms of use.

ICAS in use conformance per the <http://www.aatideas.org/now/icas.html> now ICAS page.**[www.aatideas.org](http://www.aatideas.org)**

AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including software implementations of AppleScript or Java™ are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems.

The New Calendar (NC), Uniform Calendar (UC) and Inter-Dial Clock (IDC) systems are part of the Integrated Chronological Applications System (ICAS). Alliance for the Advancement of Technology (AAT) provides ICAS standards documents subject to terms of use described in document **AAT ICAS Agave-9010**. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS.