17	APRIL 2024 MAY 2024 Sun 7 14 21 28 Sun 5 12 19 26
June	Mon 1 8 15 22 29 Mon 6 13 20 27 Tue 2 9 16 23 30 Tue 7 14 21 28 Wed 3 10 17 24 Wed 1 8 15 22 29 Thu 4 11 18 25 Thu 2 9 16 23 30
MONDAY 169-197 24	Fri 5 12 19 26 Fri 3 10 17 24 31 Sat 6 13 20 27 Sat 4 11 18 25
What Aristotle Does:	m-11-141-141-141-141-141-141-141-141-141
· Aristotle wanted to build a formal sy	ystem of deduction, where
· Aristotle wanted to build a formal sy each premise had to be: 1) A universa	at or a particular
2) An affirmation or a negation.	A HANTENAN TA
Every proposition must fall into one	of the four combinations."
A: Universal affirmative (eg: "Every	一门。月頃,牙下海胆。 同人。 医去孢母 计二级数据
E: Universal negative (eg: "No man i	
I: Particular affirmative (eg: "Some m	
On Particular regetive (9: "Some man o	
Net to every man does B belong": A	recording to Alustotic,
this is a particular negative.	Martin Jung Stury
. This phrasing leaves ambiguity. Aristotle	e resolves that
This phrasing leaves ambiguity. Aristotle sambiguity in favor of classifying it, I	because:
1. His system requires clear placement	for datuctive rules.
Maria de la vienta della vienta	THE WALL WE WANTED