

17

June

MONDAY

169-197
25TH WEEK '24

APRIL 2024

Sun		7	14	21	28
Mon	1	8	15	22	29
Tue	2	9	16	23	30
Wed	3	10	17	24	
Thu	4	11	18	25	
Fri	5	12	19	26	
Sat	6	13	20	27	

MAY 2024

Sun		5	12	19	26
Mon		6	13	20	27
Tue		7	14	21	28
Wed	1	8	15	22	29
Thu	2	9	16	23	30
Fri	3	10	17	24	31
Sat	4	11	18	25	

What Aristotle Does:

08.00

• Aristotle wanted to build a formal system of deduction, where

09.00

each premise had to be: 1) A universal or a particular

2) An affirmation or a negation.

11.00

• "Every proposition must fall into one of the four combinations."

A: Universal affirmative (eg: "Every man is mortal")

E: Universal negative (eg: "No man is immortal")

I: Particular affirmative (eg: "Some man is mortal")

O: Particular negative (eg: "Some man is not mortal")

16.00

• "Not to every man does B belong": According to Aristotle, this is a particular negative.

17.00

• This phrasing leaves ambiguity. Aristotle resolves that ambiguity in favor of classifying it, because:

1. His system requires clear placement for deductive rules.

Notes