

14

June

FRIDAY

166-200
24TH 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	

B is C, does it follow that All A is C?"

3) He is not yet asking, "Are these premises about the world true?"

3. Analogy: Geometry vs Logic

• Think of how Euclid treats geometric figures: 1) He asks:
"If ^{this} ~~one~~ triangle has these properties, what follows?"

2) He does not ask: "Is this triangle real or does it exist in the world?"

• Likewise, Aristotle treats statements and their logical relations like ideal objects. This allows him to ask questions like:

1) What is the minimal structure needed for a conclusion to follow?

2) What patterns of reasoning always preserve truth?

A. Posterior Analytics Later, in the Posterior Analytics, Aristotle brings in: 1) Truth 2) Knowledge 3) Causal structure