Sun Mon	APRIL 2024 7 14 21 28 Sun 1 8 15 22 29 Mon	MAY 2024 5 12 19 26 6 13 20 27
June Wed Thu Fri Sat	2 9 16 23 30 Tue 3 10 17 24 Wed 4 11 18 25 Thu 5 12 19 26 Fri 6 13 20 27 Sat	7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 31 4 11 18 25
B is C, does it fellow that All A is C?" 3) He is not yet asking, "Are these premi	les about th	o world
of pue?"		
3. Analogy: Geometry vs Logic		
· Think of how Euclid treats exemptric fix	Heres : 1) He	asks:
Think of how Euclid treats geometric fig this triangles has these properties, a	ohat follows	Qu S
2) He does not ask: "Is this triangle real	ordoes it es	xist in
the world?	112 14 1 1 10 10 10 10 10 10 10 10 10 10 10 10	
· Likewise, Aristotle treats statements and like ideal objects. This allows him to ask	their Logical	relations
1) What is the minimal structure needed for	pra conclusio	nto L
follow? I Think some of the	Mit Han	
2) What patterns of reasoning always prese	TANKS INC.	
A. Posterior Analytics Later, in the Poste	rior Analyti	cs,
Aristotle brings in: 1) Truth 2) Knowledge	ge 3) Causal	Structure