

JUNE 2024							JULY 2024						
Sun	30	2	9	16	23		Sun	7	14	21	28		
Mon		3	10	17	24		Mon	1	8	15	22	29	
Tue		4	11	18	25		Tue	2	9	16	23	30	
Wed		5	12	19	26		Wed	3	10	17	24	31	
Thu		6	13	20	27		Thu	4	11	18	25		
Fri		7	14	21	28		Fri	5	12	19	26		
Sat	1	8	15	22	29		Sat	6	13	20	27		

22

June

24 174-192  
25TH WEEK

SATURDAY

logical quantity is undefined.

### Example

"A man is white". Aristotle would call this indeterminate because it does not tell us: 1) Whether this is meant universally ("Every man is white"), 2) Or particularly ("Some man is white")

• It simply states a connection between subject and predicate — but gives no information about scope. Thus, it's formally incomplete for use in syllogistic logic. □

• Aristotle is working to classify all propositions so that his system of deductions (the Syllogistic) can operate clearly and precisely.

• A demonstrative premise is different from a dialectical one in that a demonstrative premise is the taking of one or the other part of a contradiction (for someone who is demonstrating does not ask for premises but takes them), whereas a dialectical premise is the asking of a contradiction.

• However, this will make no difference as to whether a deduction