

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	

18

June

'24 170-196
25TH WEEK

TUESDAY

2. He interprets such statements as expressing possibility, not universality — they don't assert enough to count as universals.

Why Not Say "It's Neither"?

1. He wanted completeness: His syllogistic system only works if every statement is in one of the 4 categories. ??

2. He valued linguistic surface forms: If someone says "not every," they are not asserting "none". So even if in fact none hold, the statement doesn't say that. It's about what's asserted, not what's true.

3. This ambiguity was precisely what led to more refined logical systems, centuries later, including quantification theory, which allowed a deeper analysis of such forms. □

7 @) Since this feels too restrictive or artificial..... why not build a new system entirely? Why not let Logic expand beyond this neat box?