

	0	1	2	3	4	5	6	7	8		
A	<div><p>The diagram shows a circuit with a central component labeled XMM1, which has a meter symbol and polarity markings (+ and -). It is connected to a network of six resistors: R1 (10Ω), R2 (8Ω), R3 (5Ω), R4 (6Ω), R5 (20Ω), and R6 (3Ω). The circuit is connected to a ground symbol at the bottom. The layout is as follows: A top horizontal wire connects to a junction point. From this junction, one branch goes down through R3 (5Ω) to a central vertical wire. Another branch goes right through R4 (6Ω) to a rightmost vertical wire. The central vertical wire continues down through R1 (10Ω) to a junction point. From this junction, one branch goes left through R5 (20Ω) to the leftmost vertical wire. Another branch goes right through R2 (8Ω) to the rightmost vertical wire. The rightmost vertical wire continues down through R6 (3Ω) to a bottom horizontal wire. The leftmost vertical wire continues down to the same bottom horizontal wire. The bottom horizontal wire is connected to a ground symbol. The central component XMM1 is connected between the top junction point and the central vertical wire.</p></div>										A
B											B
C											C
D											D
E											E
F											F
G											G
	0	1	2	3	4	5	6	7	8		