

Diagram illustrating the relationship between the number of nodes (n) and the number of edges (m) in a graph. The diagram shows a sequence of nodes connected by edges, with a bracket indicating that the number of edges is $n-1$.



n	m
1	0
2	1
3	2
4	3
5	4

The diagram illustrates a graph with 5 nodes and 4 edges. The nodes are arranged in a horizontal line, and the edges connect them in a path-like structure, forming a cycle of length 4.

FR, 6A

Figure 1 is a schematic representation of the experimental design. It shows a sequence of events: a subject is presented with a stimulus (a box with a question mark), then a response is given (a box with a question mark), and finally a feedback is provided (a box with a question mark). The sequence is repeated for multiple trials.

RMD-406-3.pole	RMD-406-2.pole	RMD-406-1.pole
OS5	OS1	VSTUPNI OBVODY
OS6	OS2	
OS7	OS3	OSTATNI OBVODY
OS8	OS4	

ROZVODNÁ SOUSTAVA: TN-C-S, 3+N+PE, 3x 230/400V, 50Hz
Zdravotnická síť IT, 2P+ PE, 230V, 50Hz

OCHRANA PŘED ÚRAZEM EL. PROUDEM: AUTOMATICKÉ ODPOJENÍ OD ZDROJE
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