

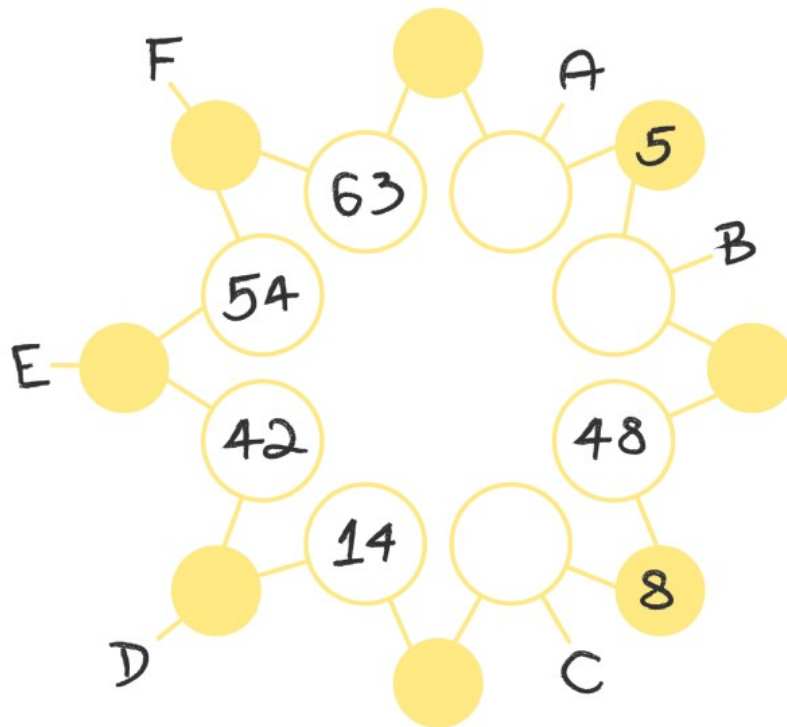
$$\text{Owl with thumbs up} \cdot \text{Owl with graduation cap} \cdot \text{Owl with sign } \$DTM = 70$$

$$\text{Owl with thumbs up} \cdot \text{Owl with graduation cap} = 14$$

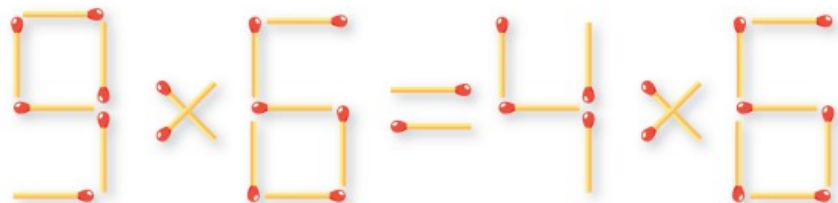
$$\text{Owl with thumbs up} \cdot \text{Owl with sign } \$DTM = 35$$

$$\text{Owl with graduation cap} + \text{Owl with sign } \$DTM \cdot \text{Owl with thumbs up} = ?$$

Popuni prazna polja tako da je u bijelim poljima umnožak obojenih polja s kojima je povezan!



Premjesti jednu šibicu kako bi jednakost bila točna!



Popuni tablicu tako da su u obojenim poljima brojevi od 1 do 10 (smiju se ponavljati), a brojevi u bijelim poljima jednaki su umnošku brojeva iz obojenih polja odgovarajućeg retka i stupca!

•	3				
		20		16	
				24	
			56		16
7					
				20	

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•		7			
			54		
				36	
	6				
		35			
				54	12

Premjesti jednu šibicu kako bi jednakost bila točna!

$$5 \times 3 + 3 = 38$$

$$\star \cdot 8 = 72$$

$$(\bigcirc + 5) \cdot 7 = 84$$

$$6 \cdot (\square - 5) = 36$$

$$\star \bigcirc \square = ?$$

$$\text{Owl with thumbs up} + \text{Owl with thumbs up} + \text{Owl with thumbs up} = 45$$

$$\text{Owl with thumbs up} + \text{Owl with graduation cap} + \text{Owl with graduation cap} = 21$$

$$\text{Owl with graduation cap} - \text{Owl with SDTM sign} = 2$$

$$\text{Owl with SDTM sign} = ?$$