



Gondolkodnivaló

Képes fejtörő feladatok

Képes fej tőrő feladatok



1.

$$\begin{array}{r} \text{beach ball} + \text{beach ball} + \text{glasses} + \text{glasses} = 20 \\ \text{beach ball} + \text{glasses} + \text{umbrella} = 17 \\ \text{umbrella} + \text{beach ball} + \text{umbrella} = 16 \\ \text{umbrella} + \text{glasses} - \text{beach ball} = ? \end{array}$$

Képes fejtorő feladatok



2.

$$\text{Pineapple} + \text{Pineapple} + \text{Pineapple} = 45$$

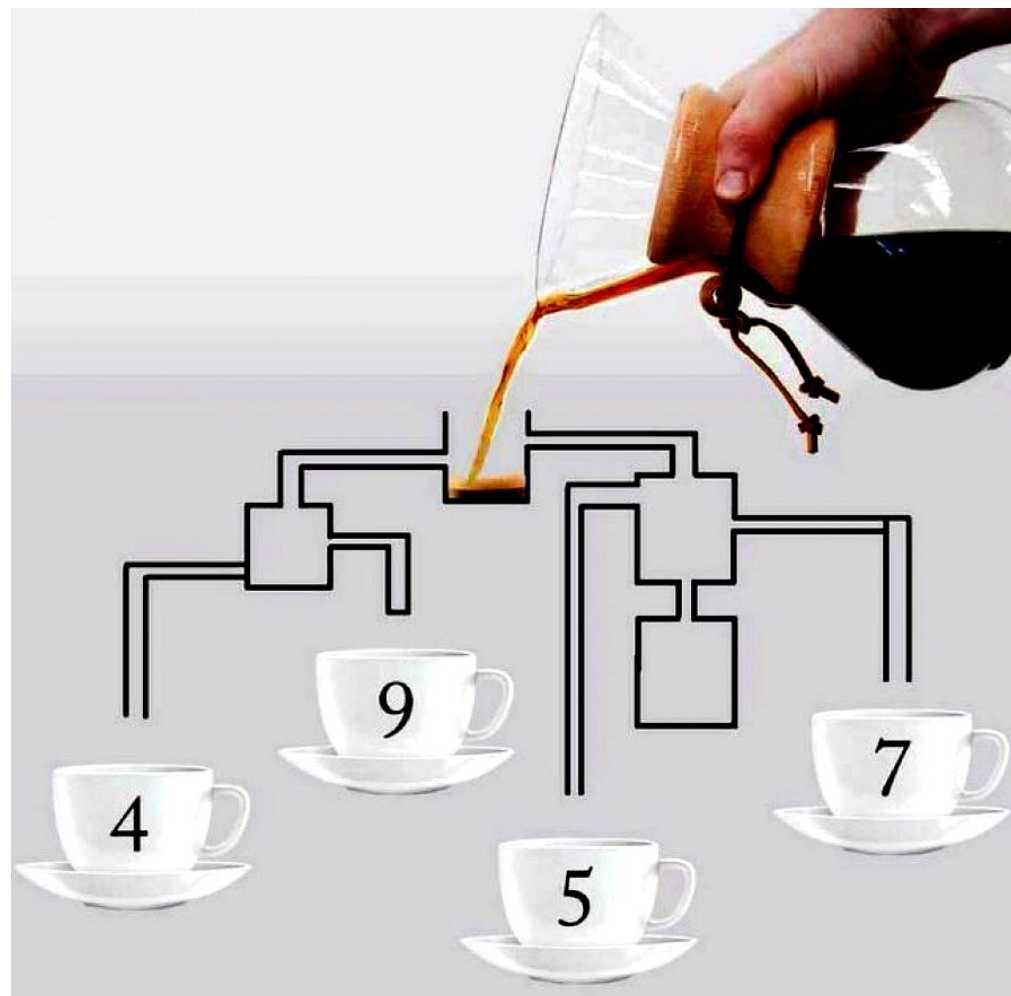
$$\text{Apple} + \text{Apple} + \text{Pineapple} = 23$$

$$\text{Apple} + \text{Orange} + \text{Orange} = 10$$

$$\text{Orange} + \text{Apple} + \text{Apple} \times \text{Pineapple} = ?$$

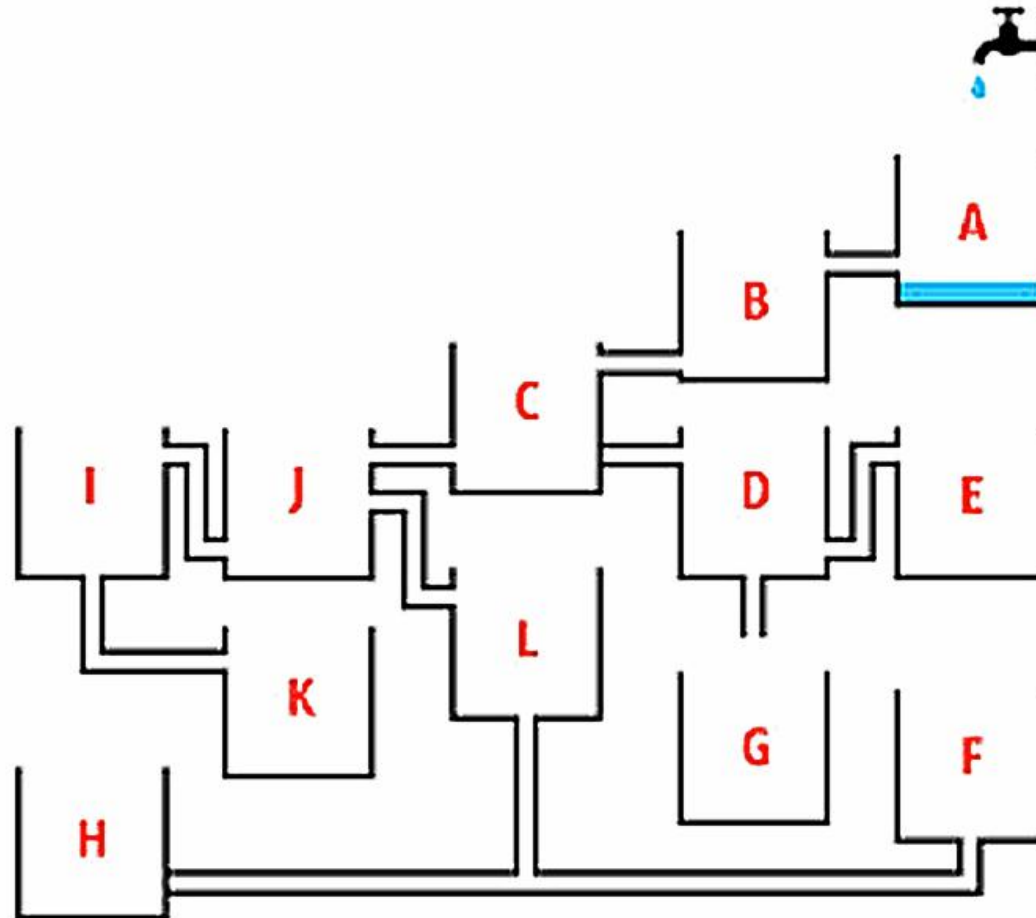


3.



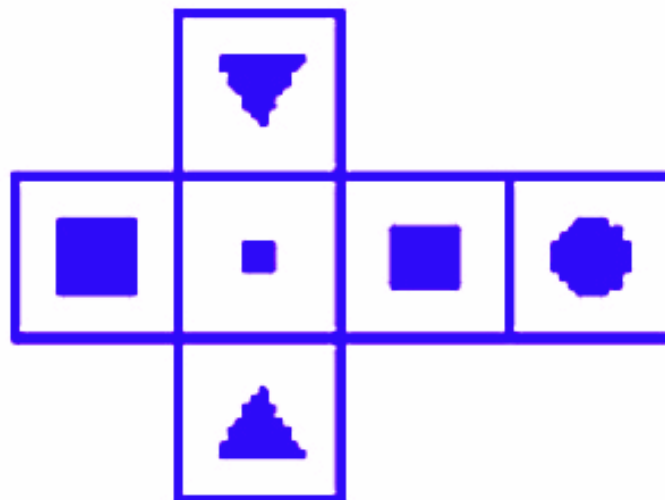


4.





5.



A)



B)



C)



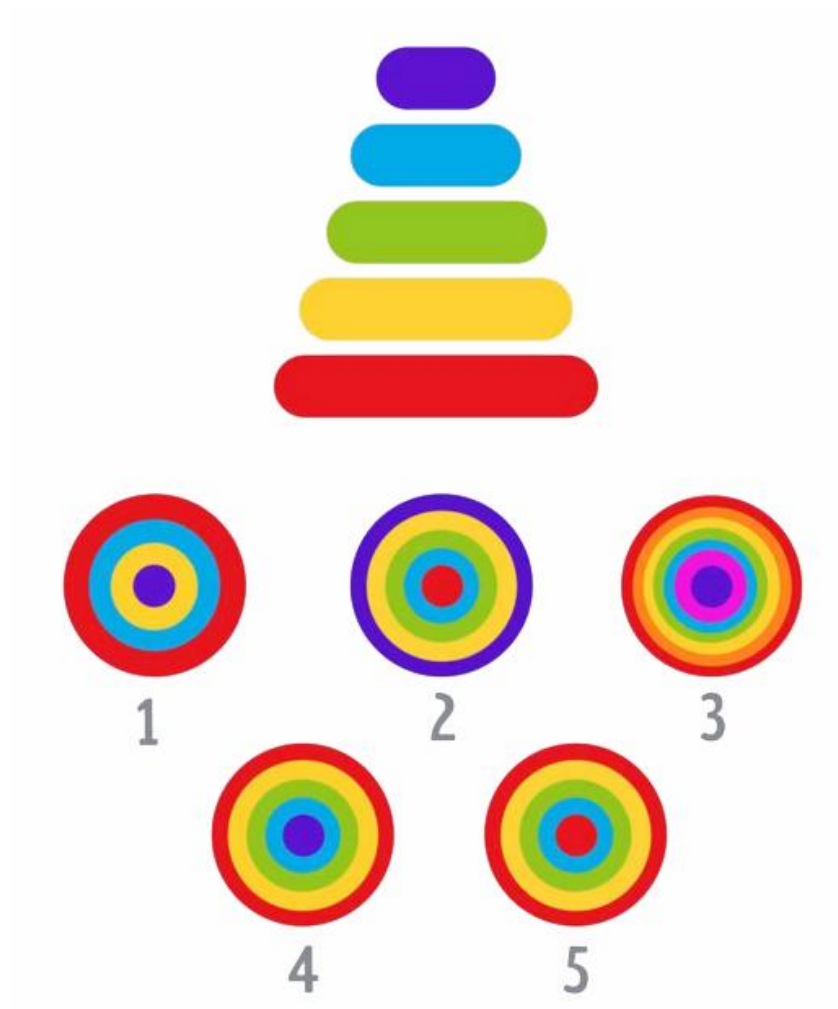
D)



E)

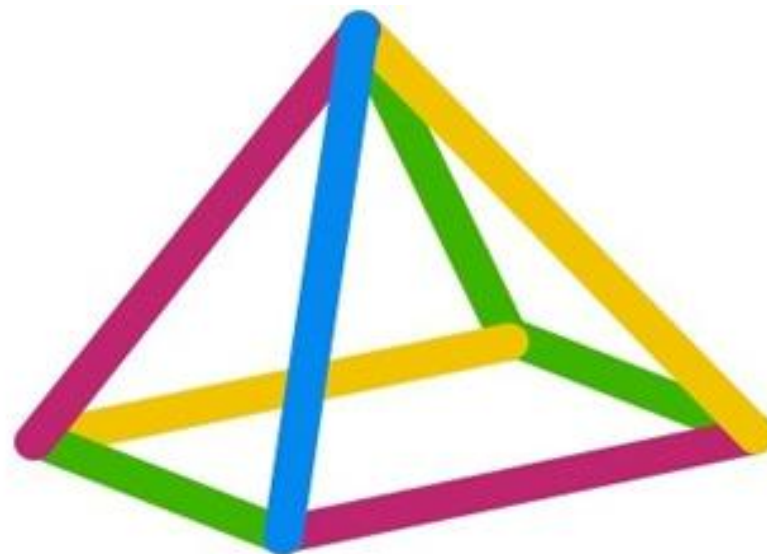


6.





7.



1



2



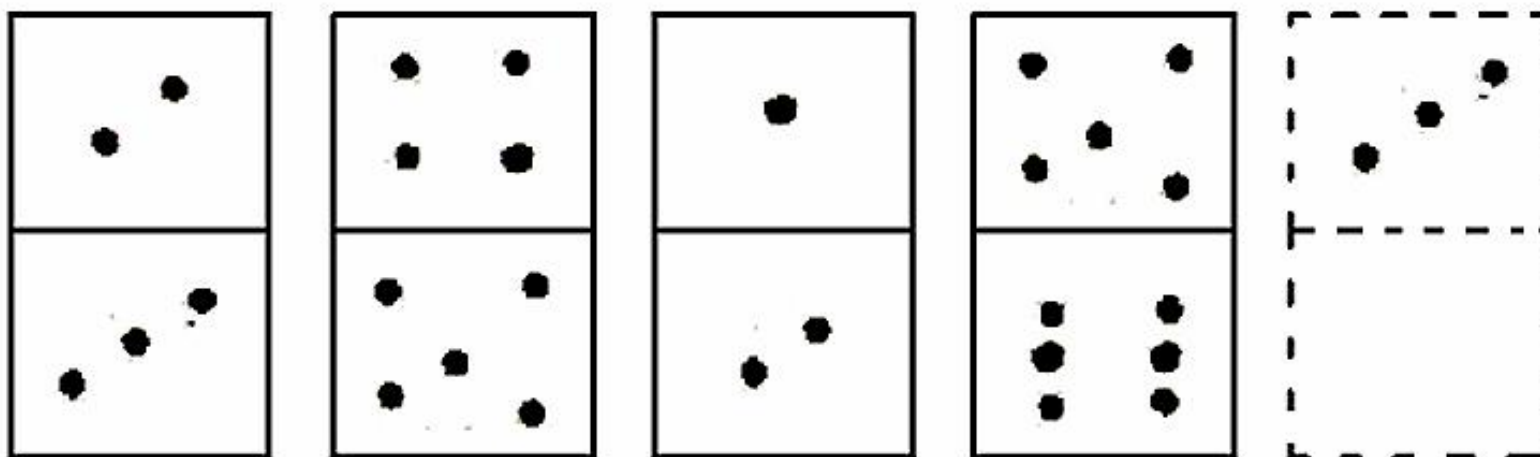
3



4



8.





Képes fej tőrő feladatok

9.



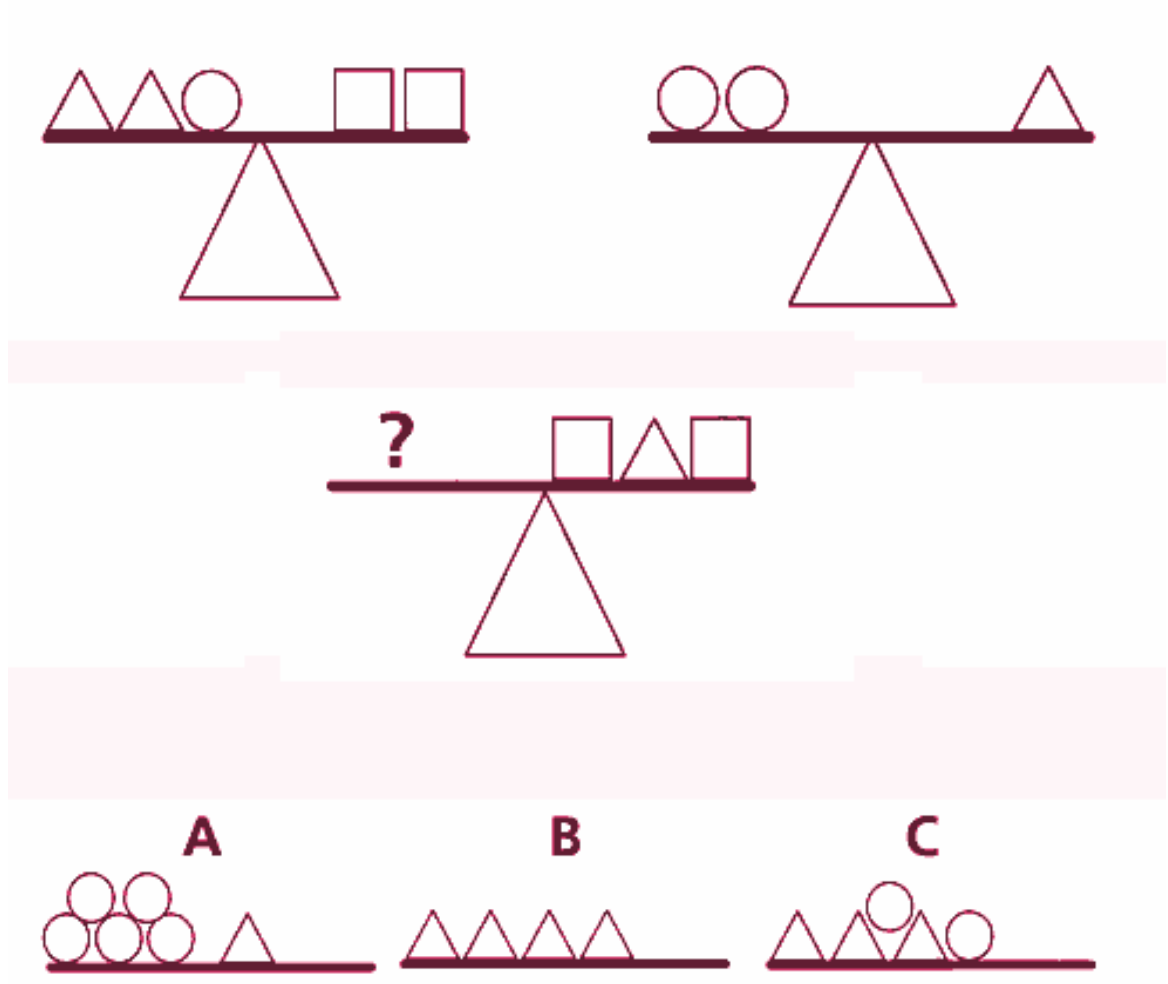
10.

The puzzle consists of several dominoes arranged in a light blue rounded rectangle. The dominoes are as follows:

- Top center: A vertical domino with 5 dots on the top face and 2 dots on the bottom face.
- Middle center: A horizontal domino with 5 dots on the left face and 2 dots on the right face.
- Bottom center: A horizontal domino with 1 dot on the left face and 5 dots on the right face.
- Bottom left: A vertical domino with 5 dots on the top face and 4 dots on the bottom face.
- Bottom left: A vertical domino with 2 dots on the top face and 3 dots on the bottom face.
- Bottom left: A dashed vertical domino with 2 dots on the top face and 3 dots on the bottom face.
- Right side (A): A vertical domino with 2 dots on the top face and 1 dot on the bottom face.
- Right side (B): A vertical domino with 5 dots on the top face and 4 dots on the bottom face.
- Right side (C): A vertical domino with 2 dots on the top face and 4 dots on the bottom face.



11.





12.

A	B	C	D	E



13.





14.

$$V = III - II$$

$$XI = X - I$$

$$IV - I = V$$

$$X - V = X$$

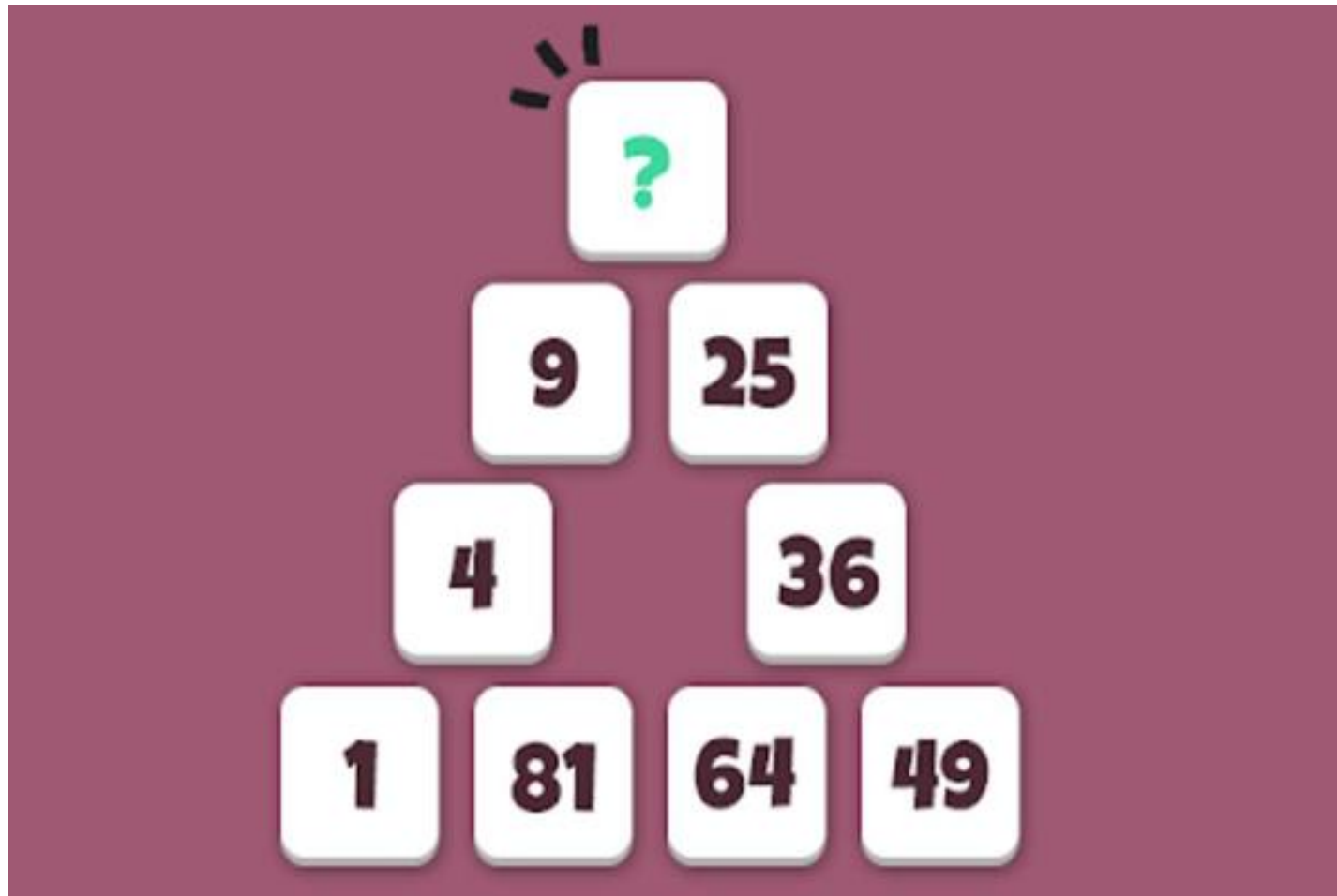
$$VIII + I = XI$$

$$XI - XX = IX$$

$$VII + V = II - I$$

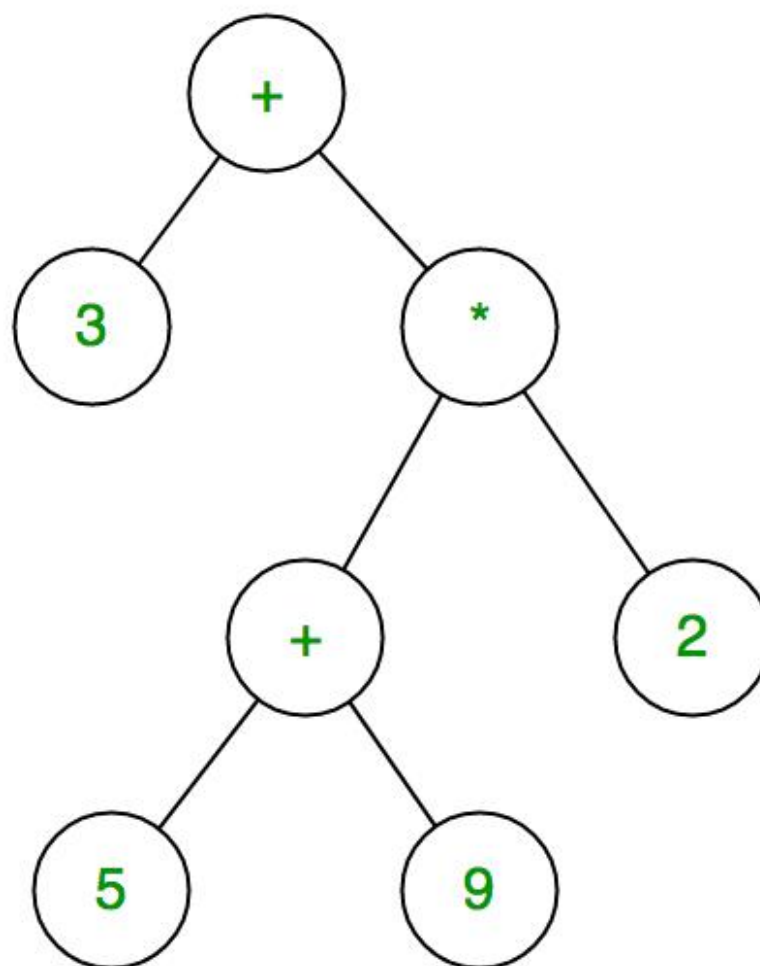


15.



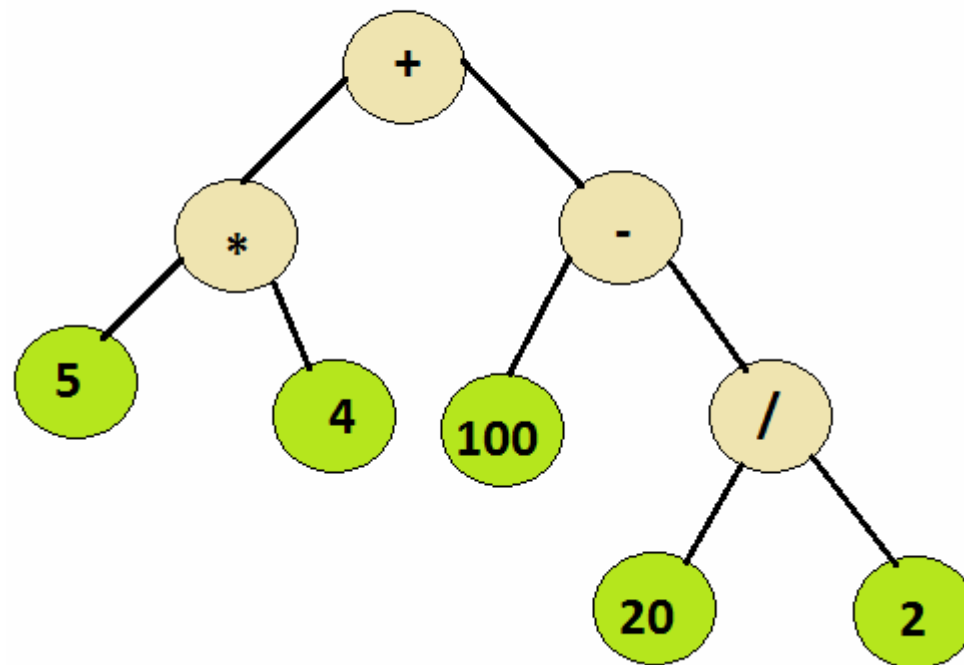


16.



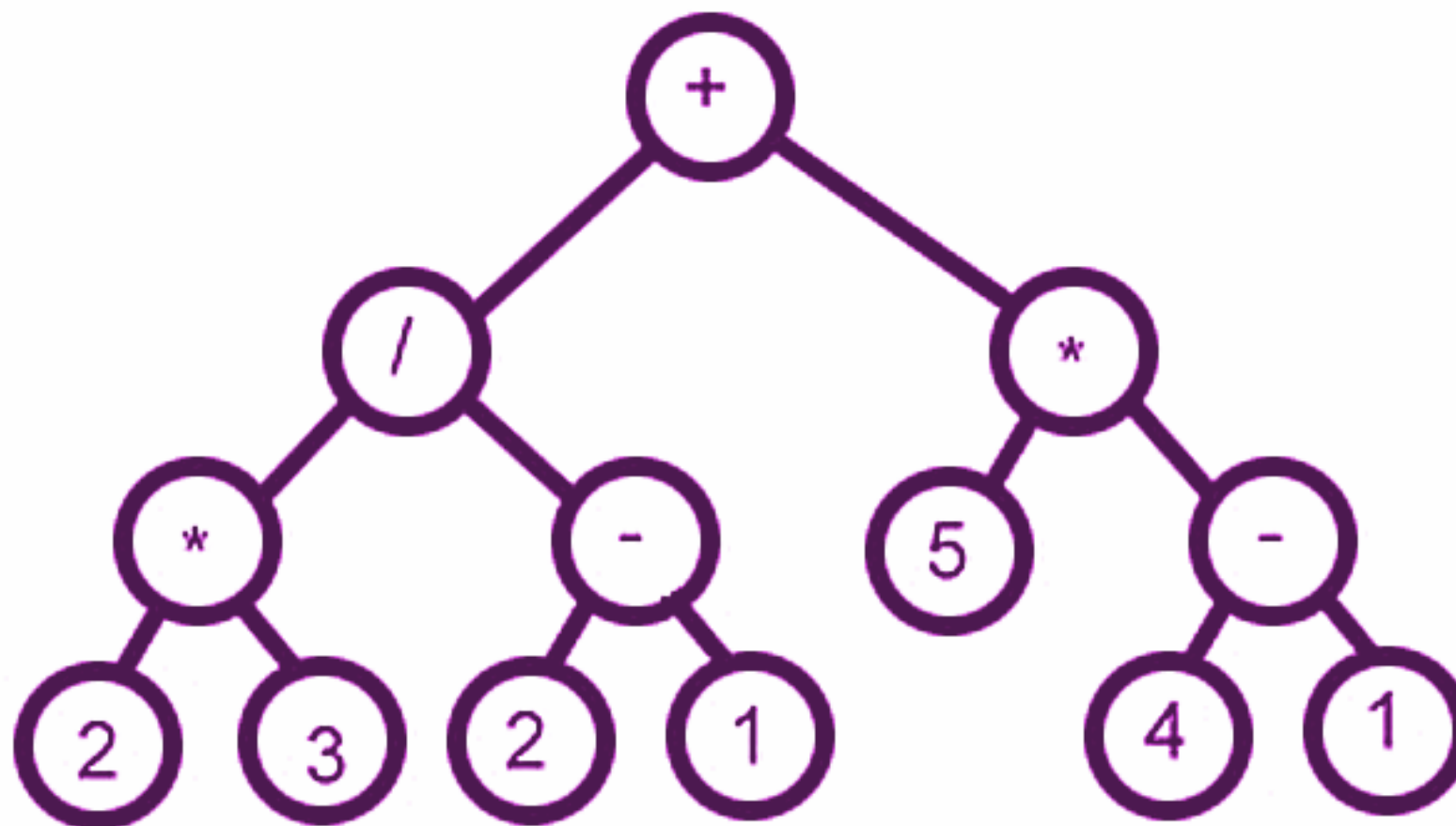


17.



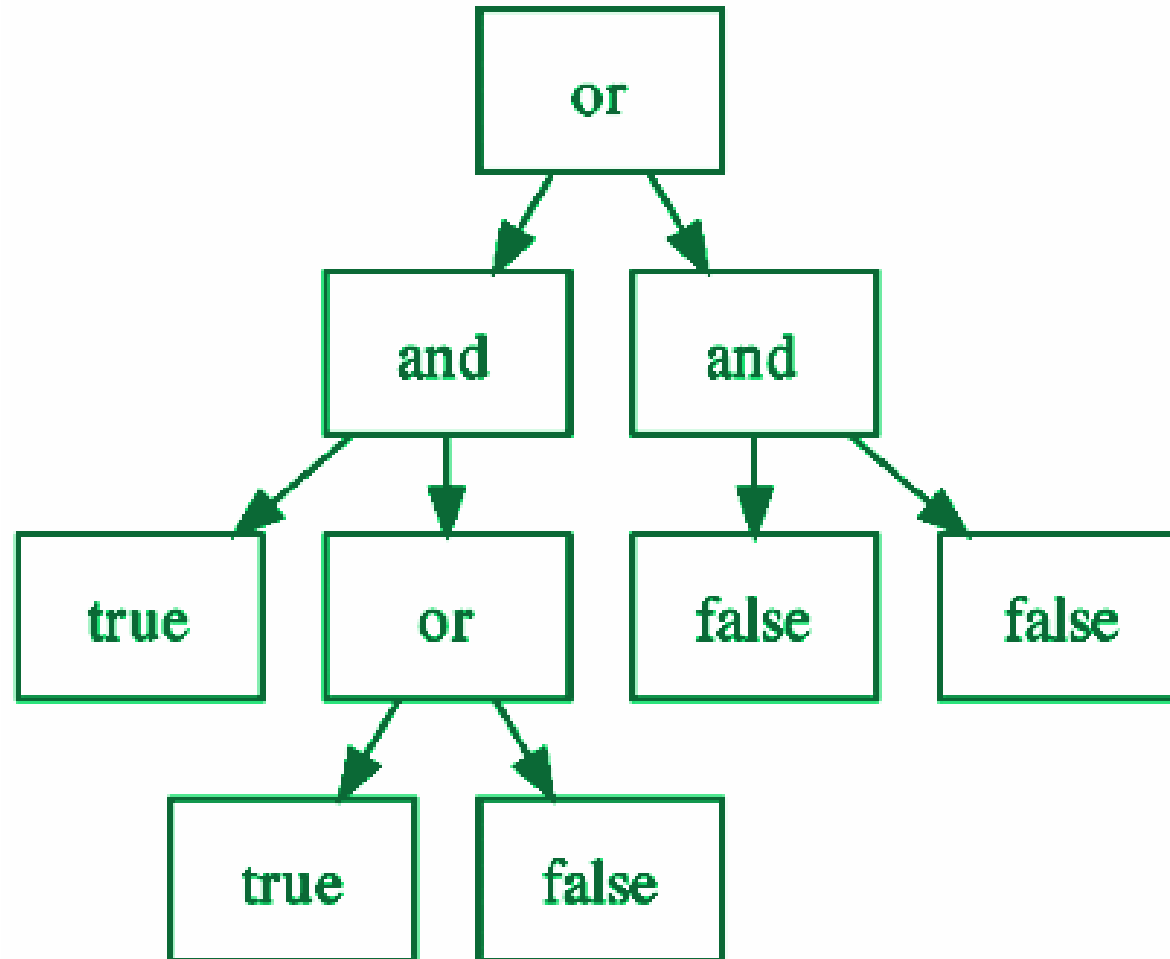


18.



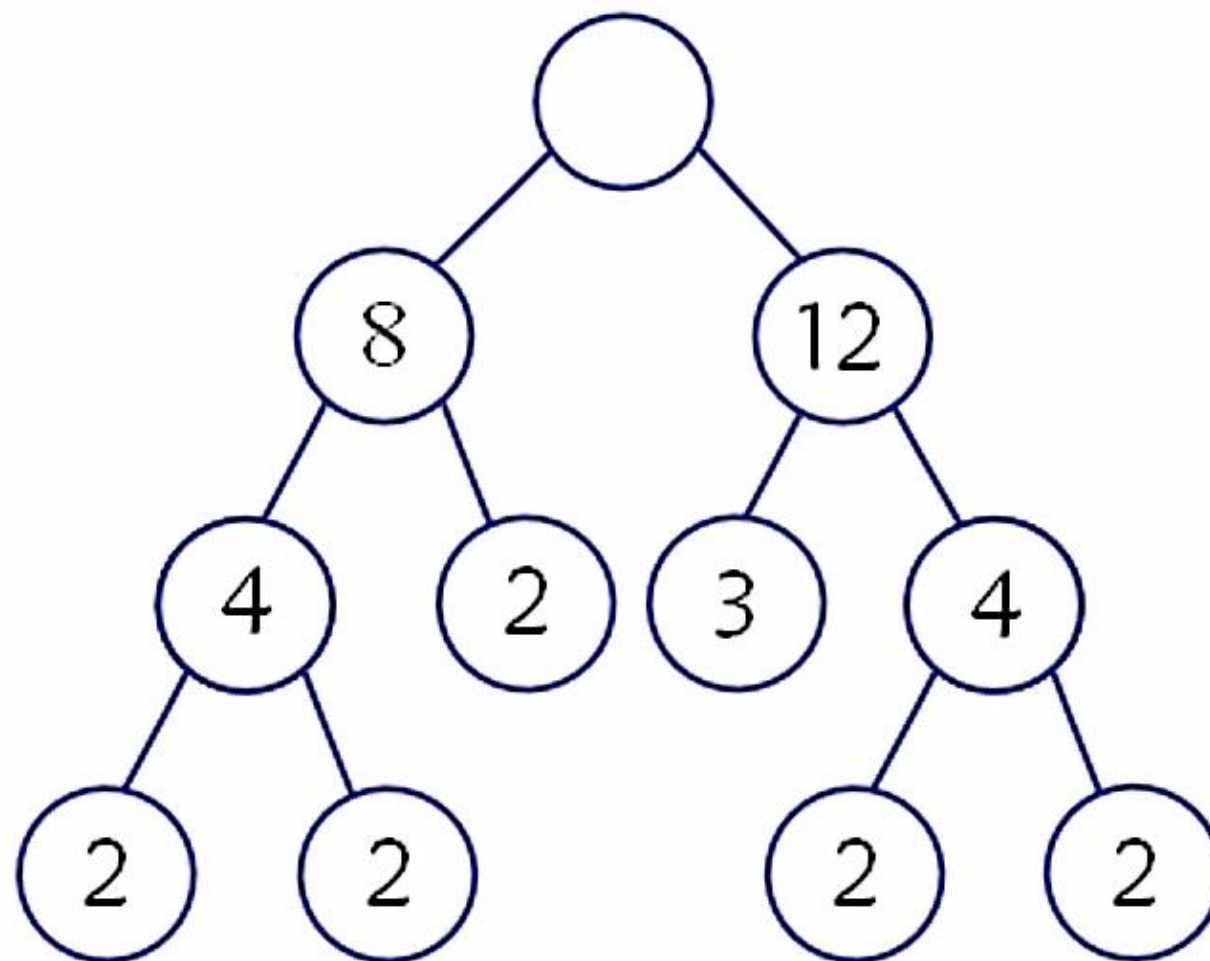


19.





20.



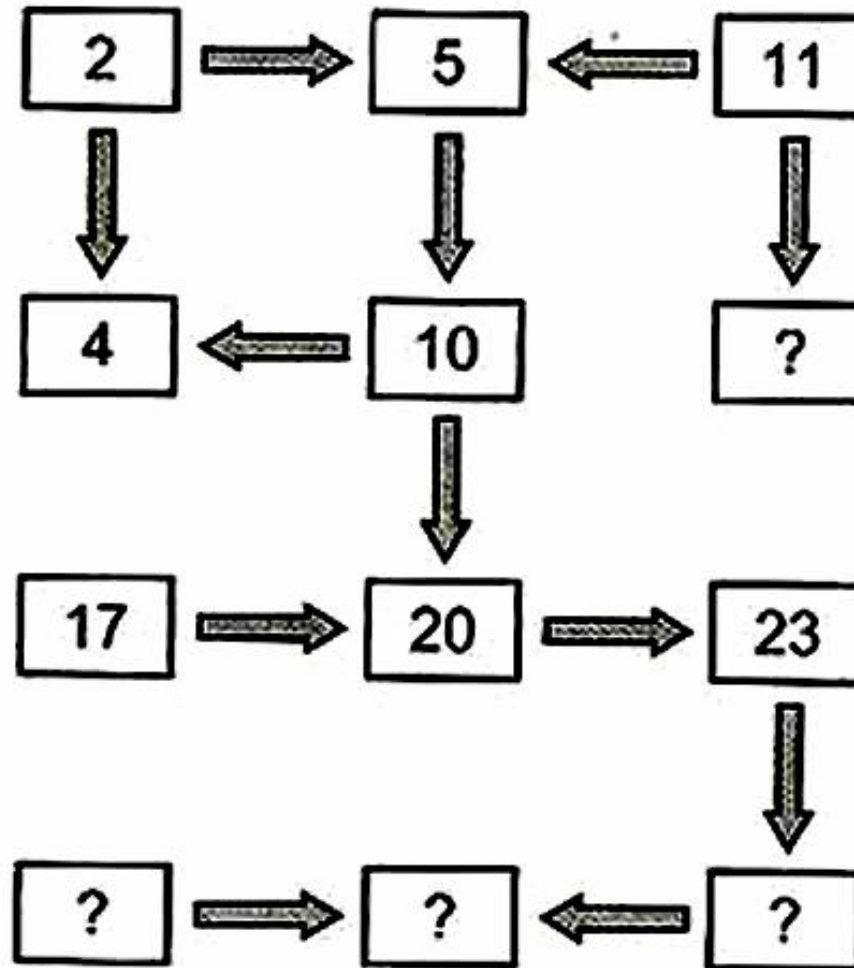


21.





22.





23.

$$\begin{array}{ccc} & \text{blue} & \text{red} \\ & \text{circle} & \text{circle} \\ + & & \\ & & \text{blue} \\ & & \text{circle} \\ \hline = & \text{red} & \text{grey} & \text{grey} \\ & \text{circle} & \text{circle} & \text{circle} \end{array}$$



24.

$$\begin{array}{r} \text{●} \quad \text{●} \quad \text{●} \\ + \text{●} \quad \text{●} \quad \text{●} \\ + \text{●} \quad \text{●} \quad \text{●} \\ \hline = \text{●} \quad \text{●} \quad \text{●} \end{array}$$

The diagram shows a visual addition problem. It consists of three rows of circles. The first row has one blue circle, one red circle, and one grey circle. The second row starts with a plus sign, followed by one blue circle, one red circle, and one grey circle. The third row starts with a plus sign, followed by one blue circle, one red circle, and one grey circle. A horizontal line is drawn below the third row. Below the line, there is an equals sign followed by three grey circles.