

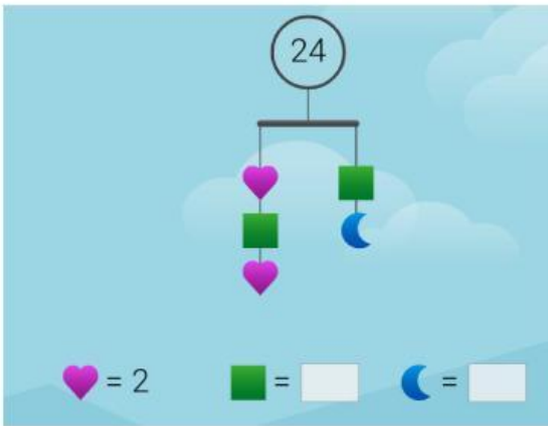
What do you know?

$\text{Green Hexagon} \text{ Green Hexagon} \text{ Green Hexagon} =$

$\text{Orange Heart} \text{ Purple Inverted Triangle} =$

$\text{Purple Inverted Triangle} + \text{Orange Heart} =$

$+ =$



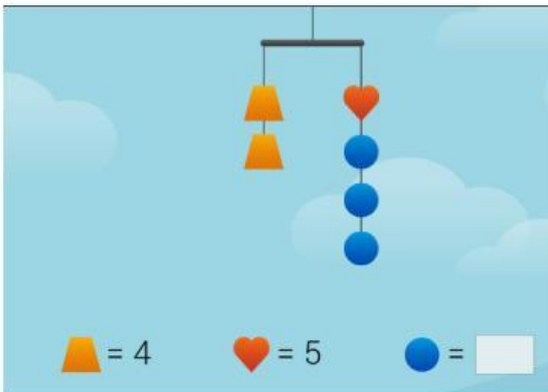
What do you know?

$\text{Green Square} \text{ Blue Crescent Moon} = \text{half of}$

$\text{Pink Heart} \text{ Pink Heart} =$       $\text{Blue Crescent Moon} = \text{Pink Heart}$

$\text{Blue Crescent Moon} + \text{Green Square} =$       $\text{Blue Crescent Moon} =$

$+ =$



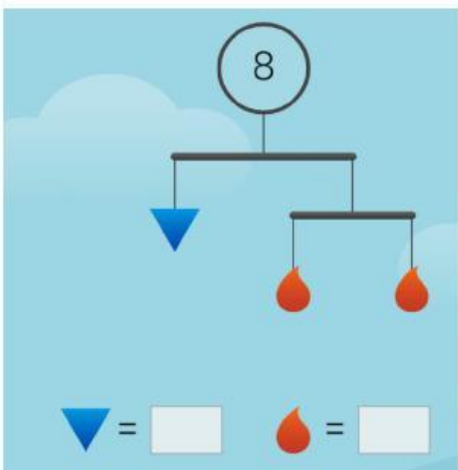
What do you know?

$\text{Orange Triangle} \text{ Orange Triangle} =$

$\text{Orange Heart} \text{ Blue Circle} \text{ Blue Circle} \text{ Blue Circle} =$

$\text{Blue Circle} \text{ Blue Circle} \text{ Blue Circle} =$

$\text{Blue Circle} = \div$



What do you know?

$\text{Red Teardrop} \text{ Blue Inverted Triangle}$

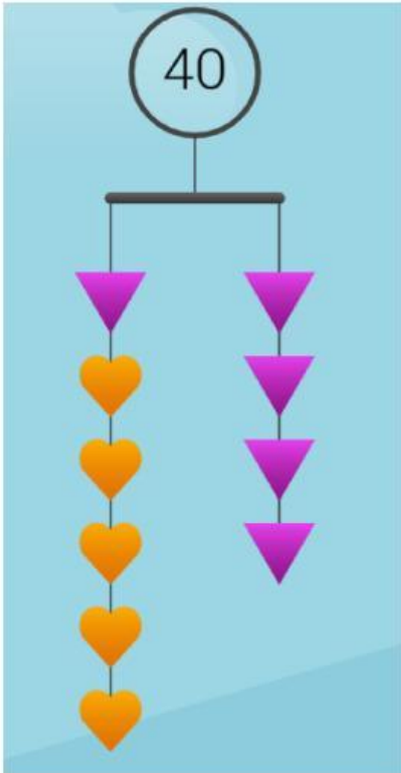
$1 + 2 + 2 = 5$

$1 + 3 + 3 = 7$

$\text{Blue Inverted Triangle}$  must be greater than

If the  $\text{Blue Inverted Triangle} = 2$  then the  $\text{Red Teardrop}$  must =

$+ + = 8$



What do you know?

$\nabla \nabla \nabla \nabla =$   
 $\nabla = \div$

5  $\heartsuit$  must =  $\nabla$   
 $\nabla \nabla \nabla =$   
 $\heartsuit \heartsuit \heartsuit \heartsuit \heartsuit =$   
 $\heartsuit = \div$   
 $\heartsuit =$

Answers

Problem	Answer
2	
4	
6	
14	
16	
18	
24	
26	
28	
30	
32	
34	

--	--