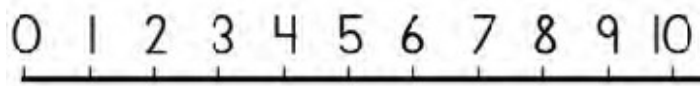


(0-10) ADD TO MAKE NUMBERS 6 & 7

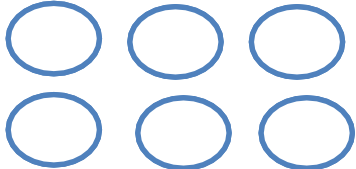
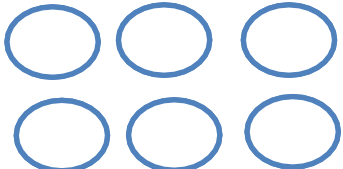



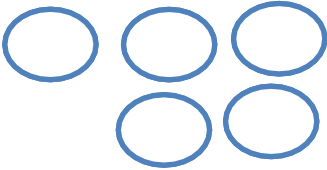
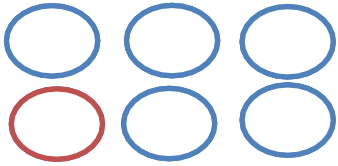
$$0 + \square = \begin{array}{ccc} \bigcirc & \bigcirc & \bigcirc \\ \bigcirc & \bigcirc & \bigcirc \end{array} = 6$$

$$\begin{array}{c} \bigcirc \\ 1 \end{array} + \square = \begin{array}{ccc} \bigcirc & \bigcirc & \bigcirc \\ \bigcirc & \bigcirc & \bigcirc \end{array} = 6$$

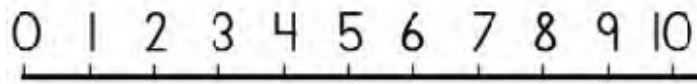
(0-10) ADD TO MAKE NUMBERS 6 & 7

Answers

0 +  6 =  6

 1 +  5 =  6

(0-10) ADD TO MAKE NUMBERS 6 & 7

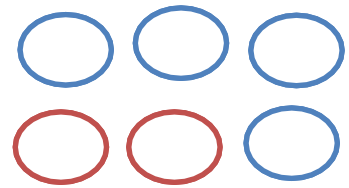


2

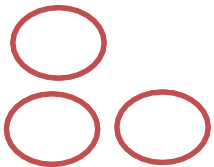
+



=

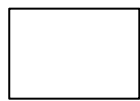


6

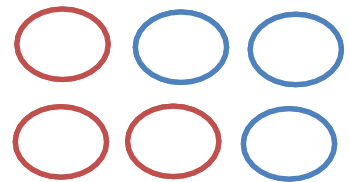


3

+



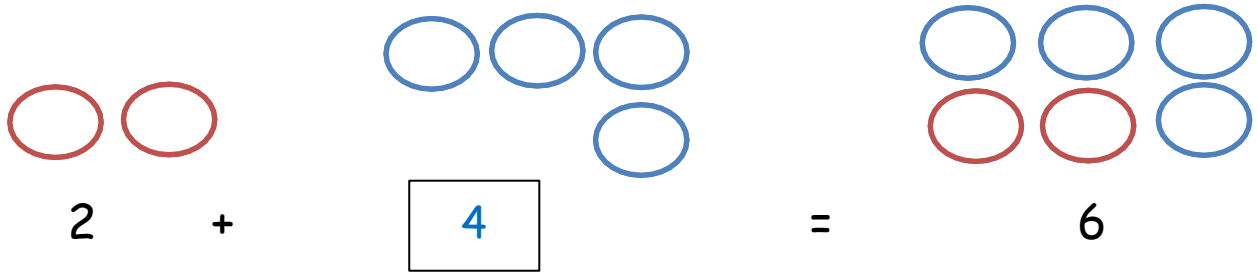
=



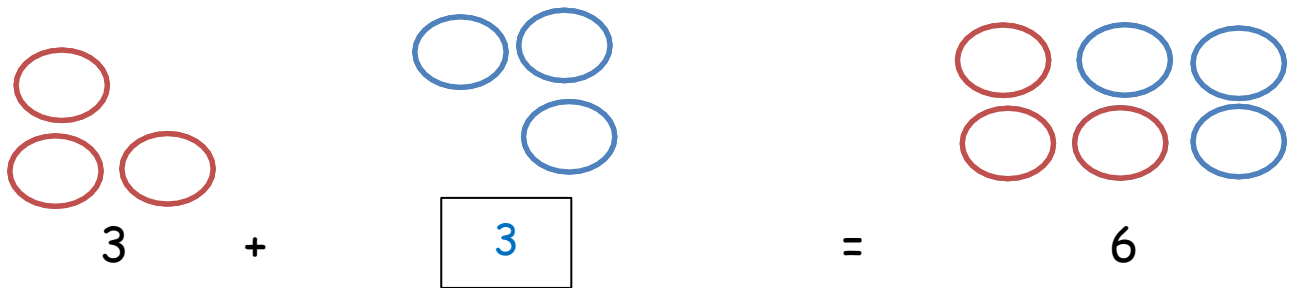
6

(0-10) ADD TO MAKE NUMBERS 6 & 7

Answers

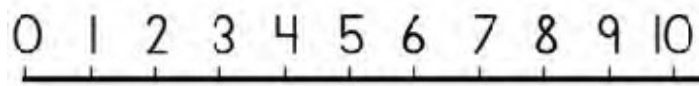


2 + 4 = 6



3 + 3 = 6

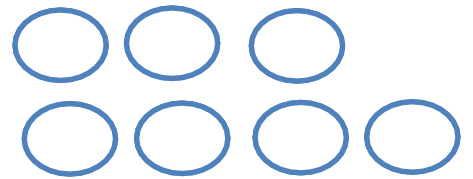
(0-10) ADD TO MAKE NUMBERS 6 & 7



0

+

=



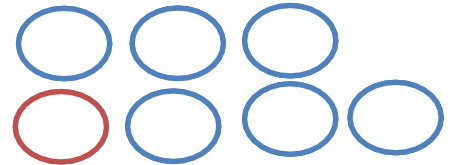
7



1

+

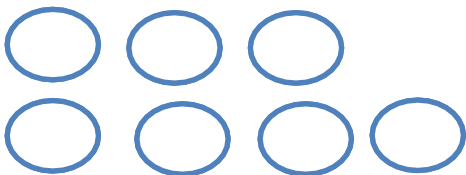
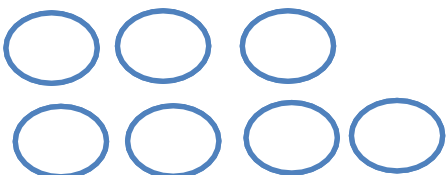
=


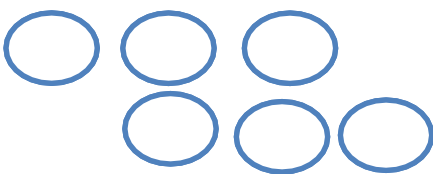
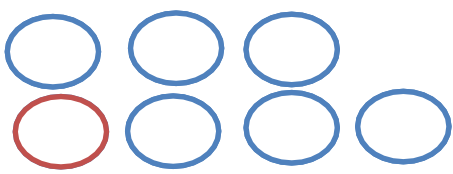


7

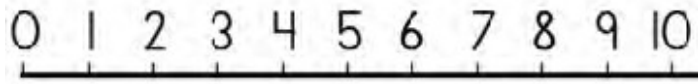
(0-10) ADD TO MAKE NUMBERS 6 & 7

Answers

0 +   =  7

 1 +   =  7

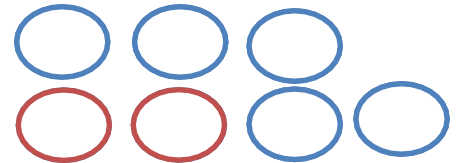
(0-10) ADD TO MAKE NUMBERS 6 & 7



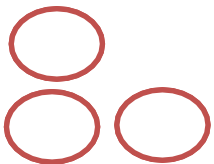
2

+

=



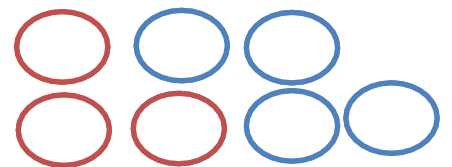
7



3

+

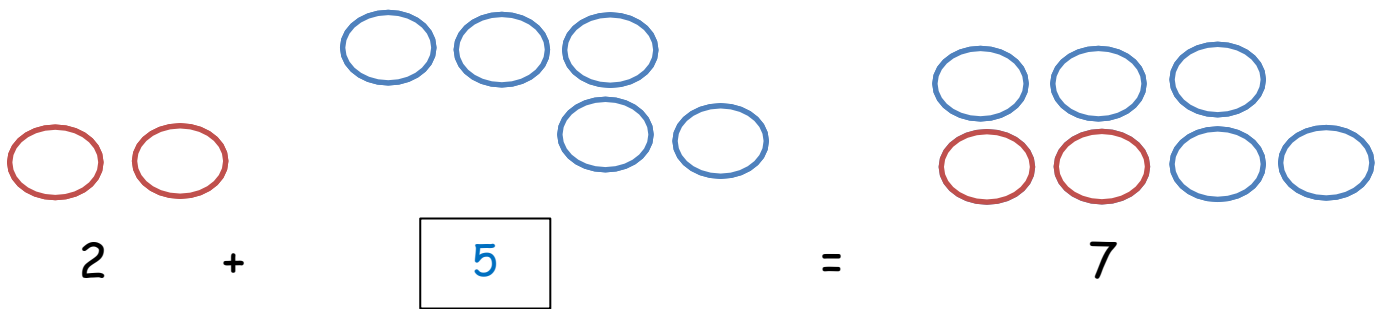
=



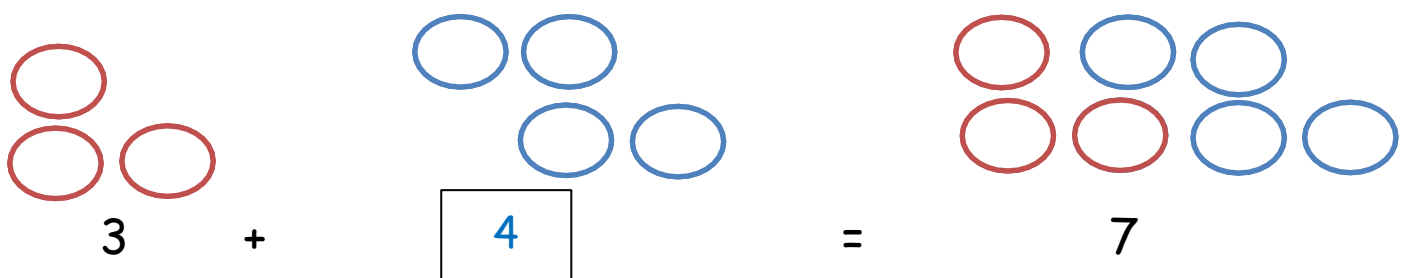
7

(0-10) ADD TO MAKE NUMBERS 6 & 7

Answers



2 + 5 = 7



3 + 4 = 7