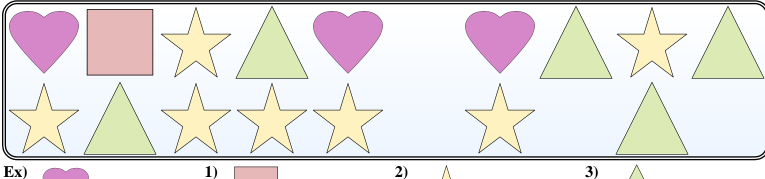




Counting Figures

Name:

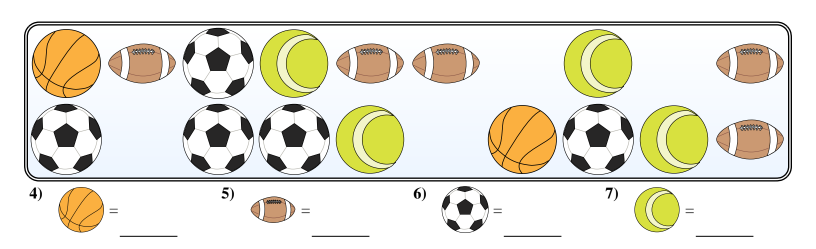
Count the number of shapes in each box.

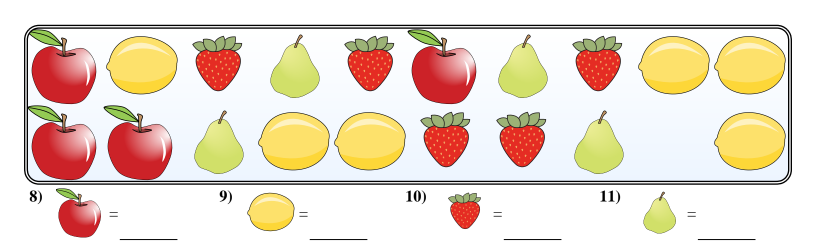


Ex) = 3

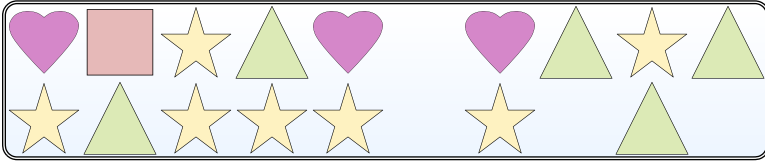
=

=







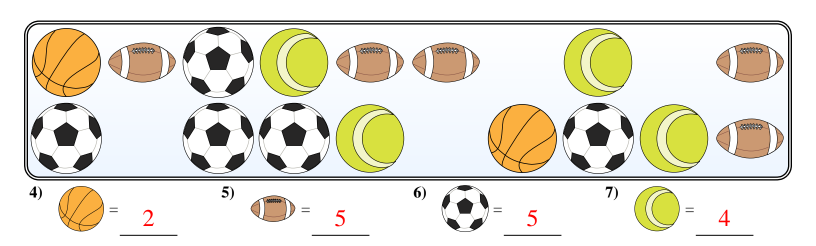


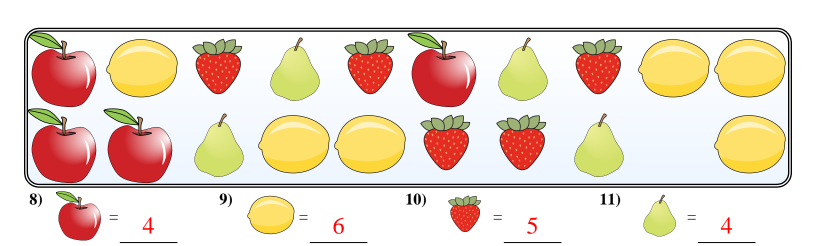
Ex) = 3

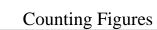
= 1

= 7

3) = <u>5</u>

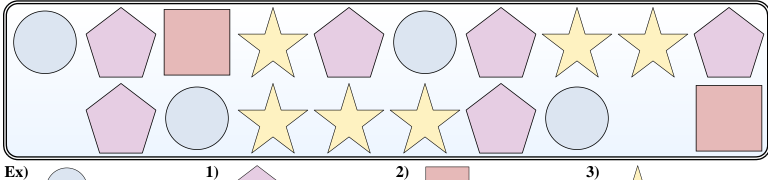








Count the number of shapes in each box.

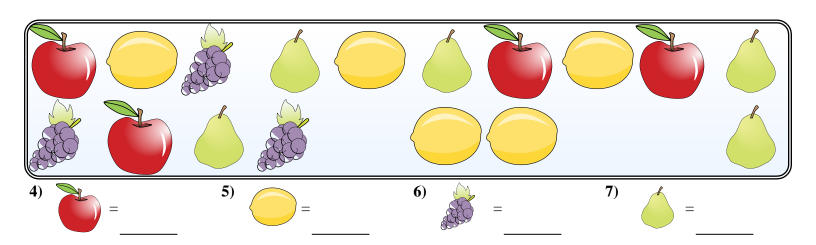


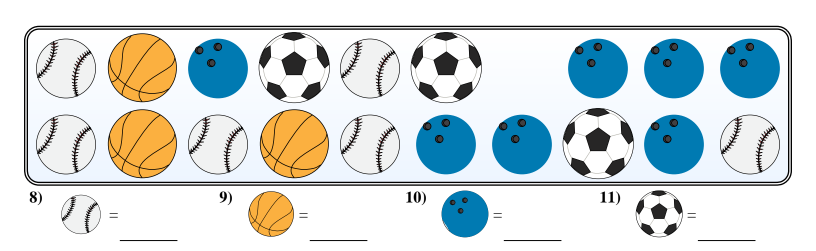
Ex) = 4

=

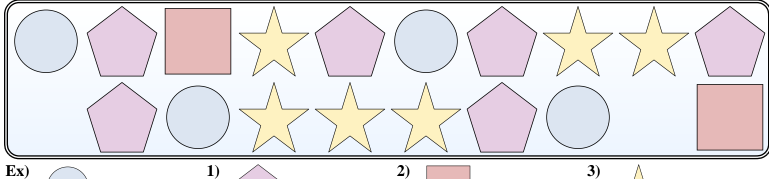
2) =

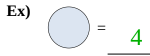
=

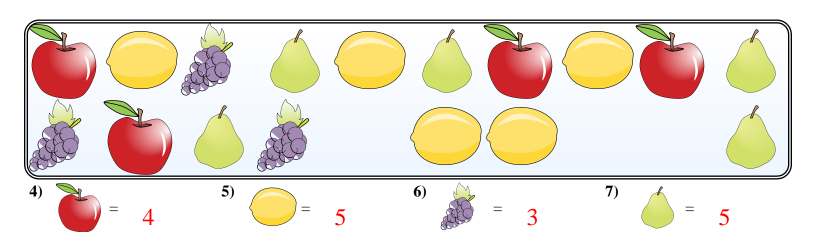


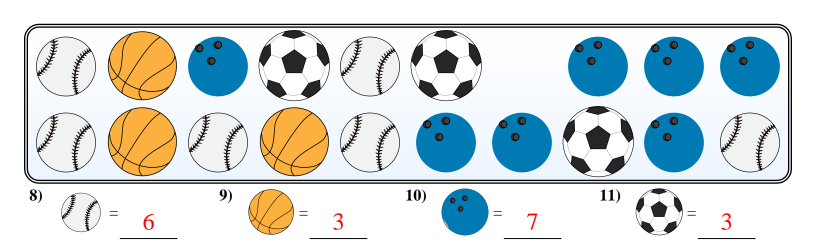




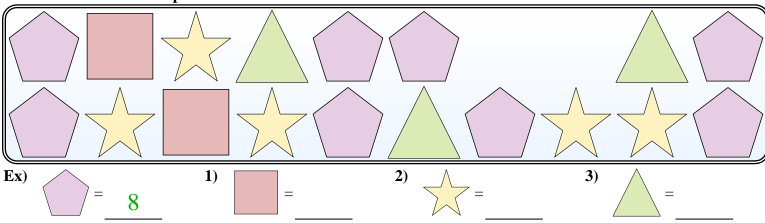


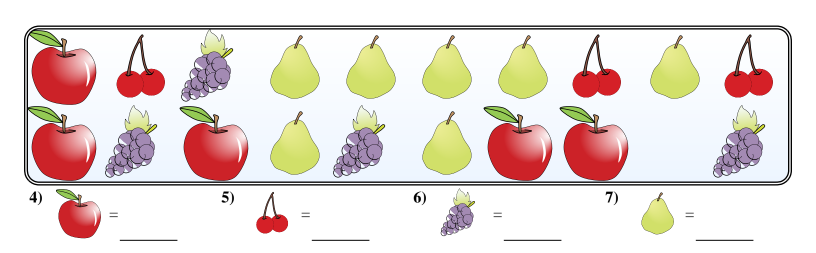


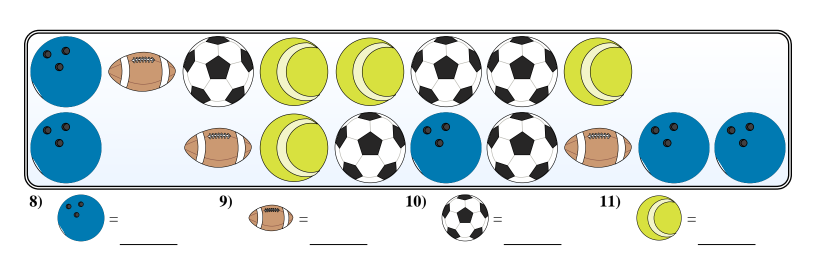




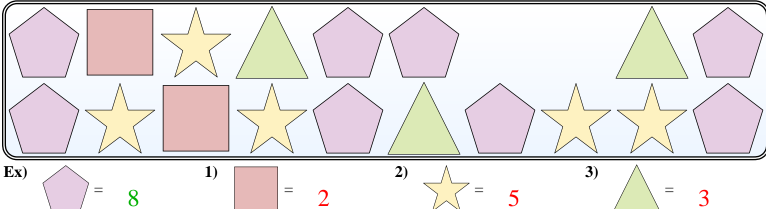


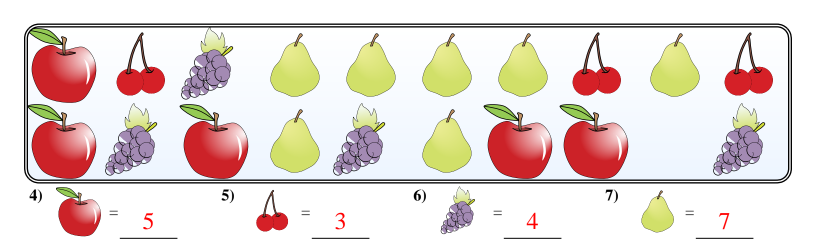


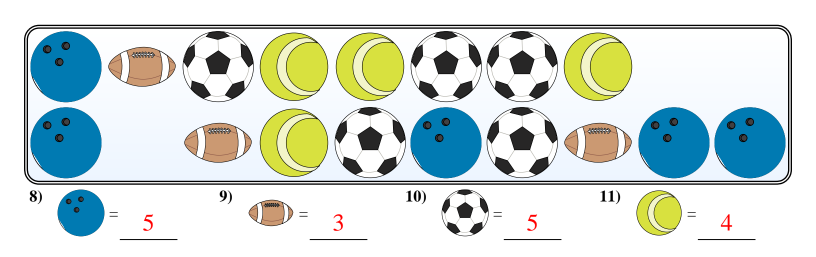




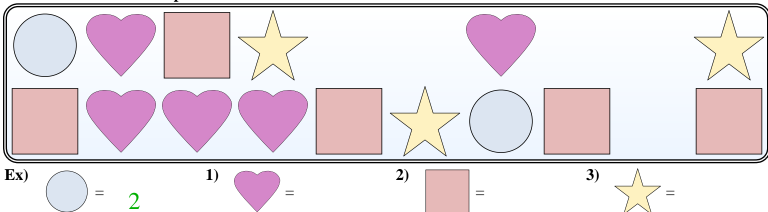


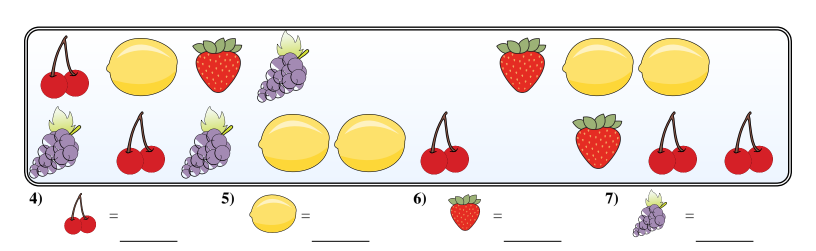


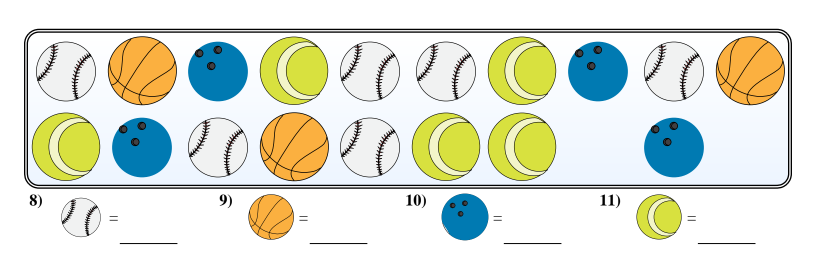




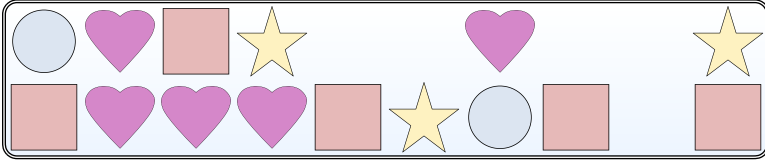


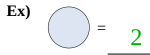


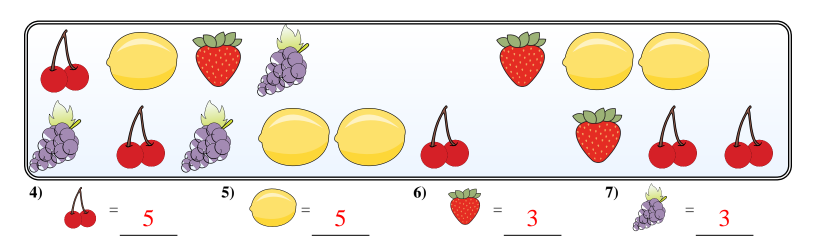


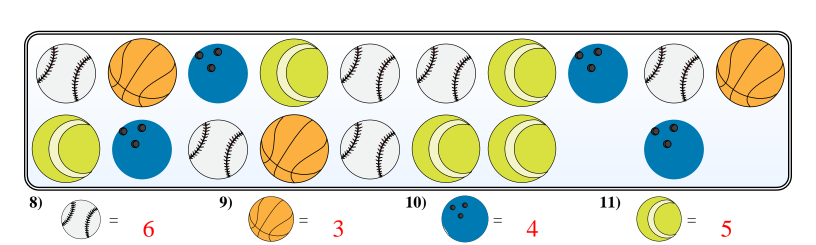






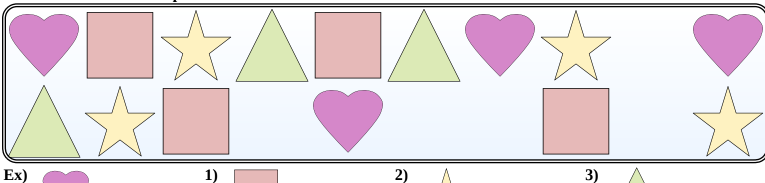








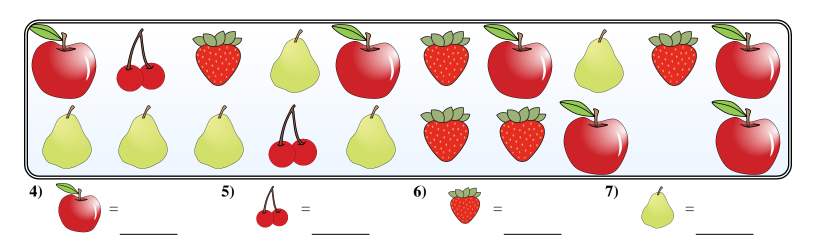
Count the number of shapes in each box.

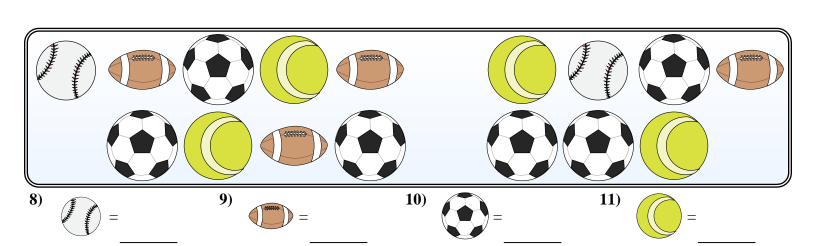


Ex) = 4

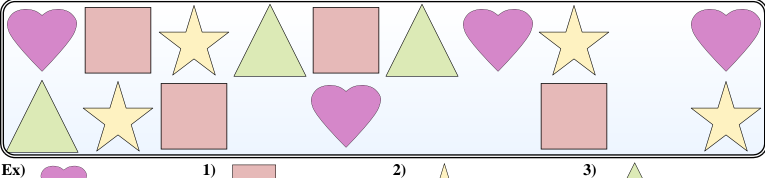
) =

=







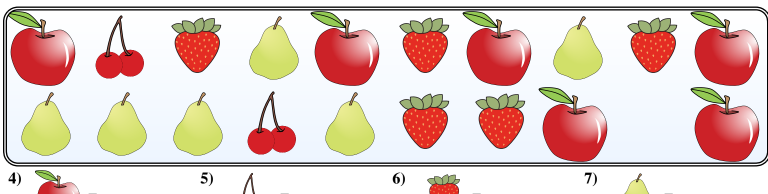


Ex) = 4

= 4

= 4

3) = <u>3</u>

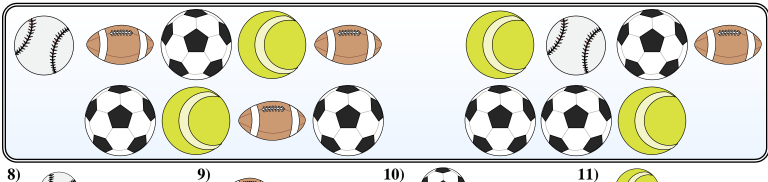


= 6

= 2

= 5

= 6



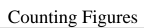
= 4

=

6

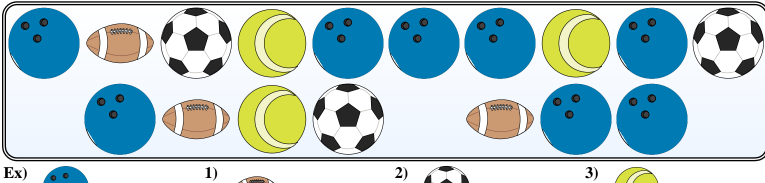
=

= 4





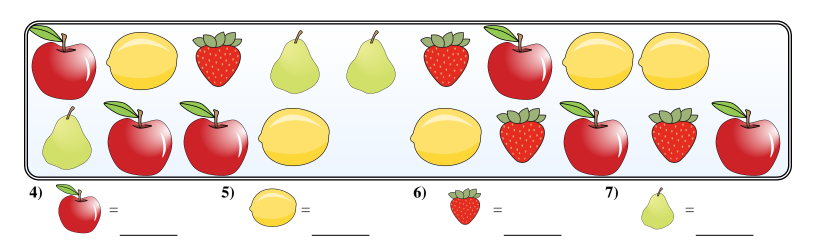
Count the number of shapes in each box.

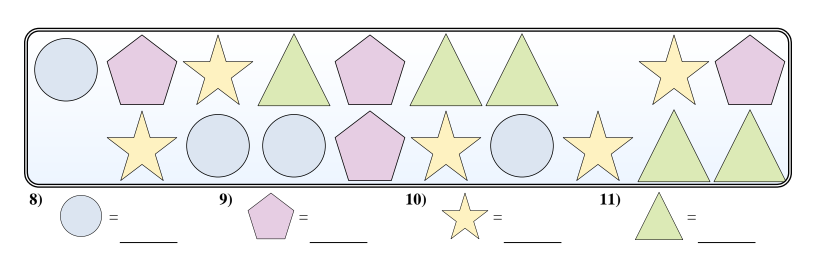


 $\mathbf{E}\mathbf{x}) \quad \bullet \quad = \quad \mathbf{8}$

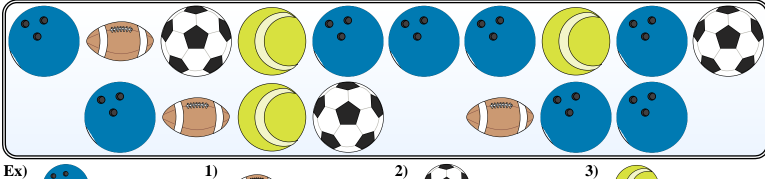
=

=





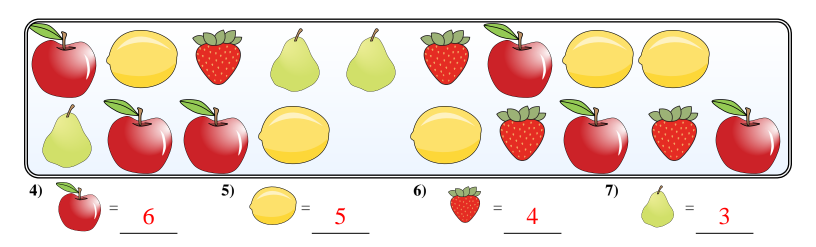


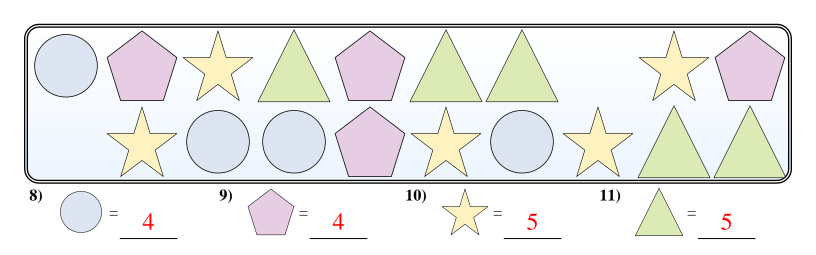


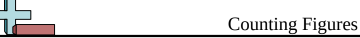
Ex) = 8

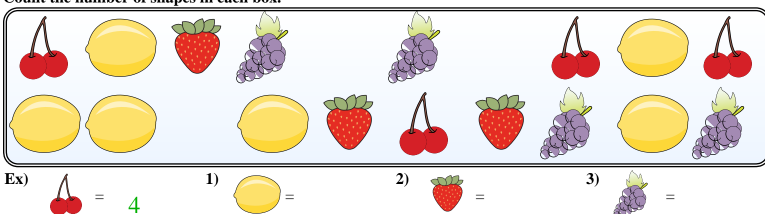
= 3

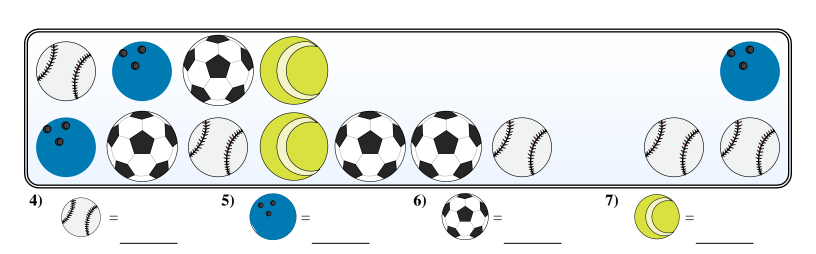
2) = 3

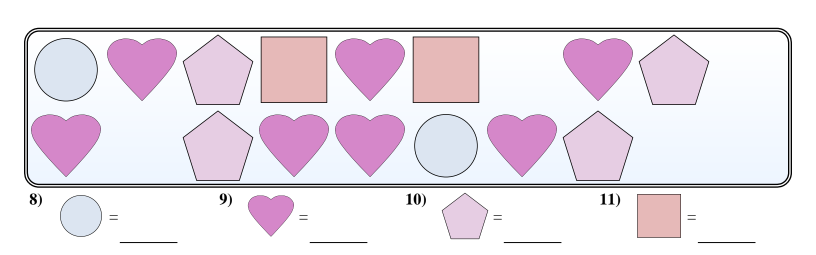




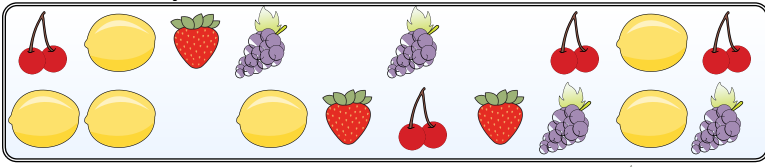












Ex) = 4

1) = 6

2) = 3

