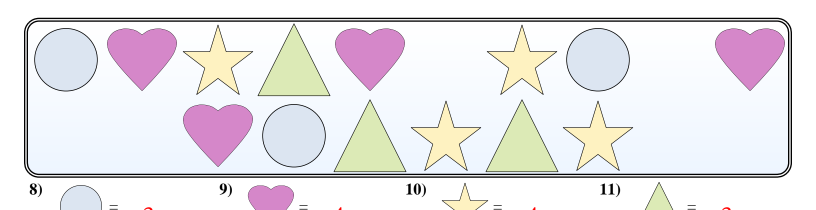
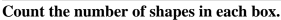


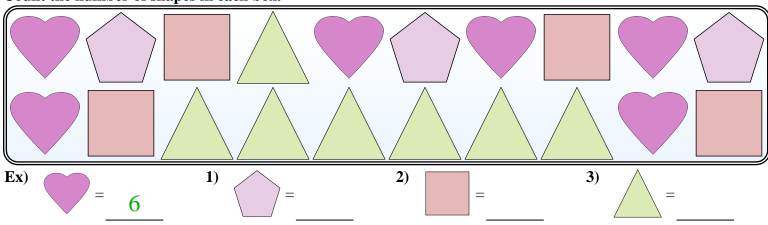


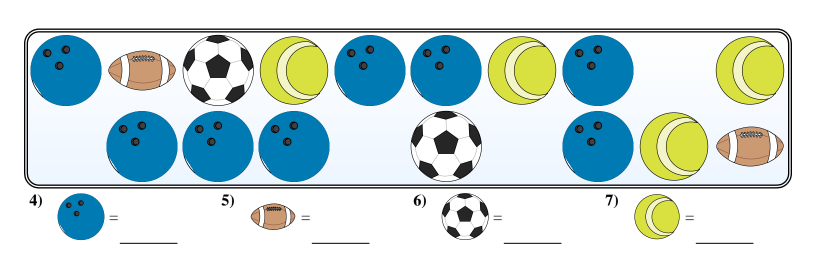
$$= 2$$

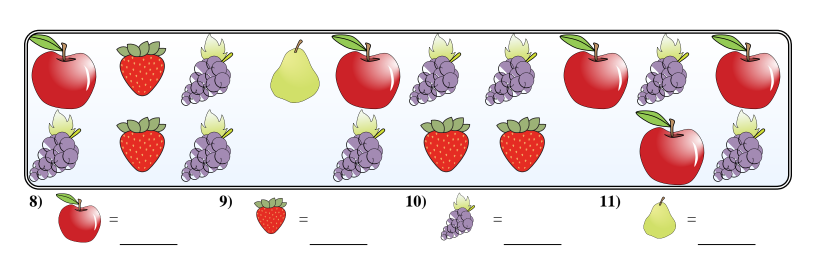




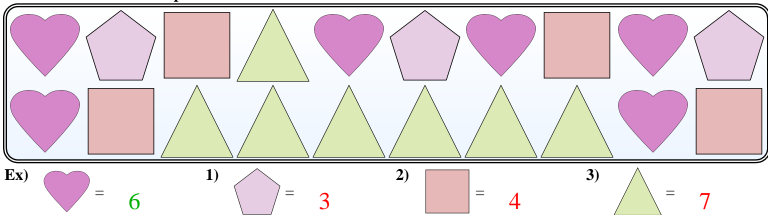


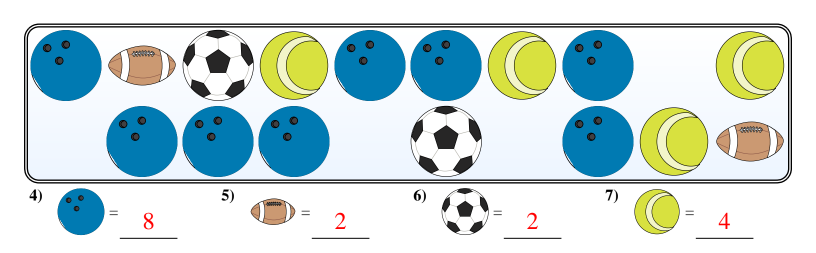


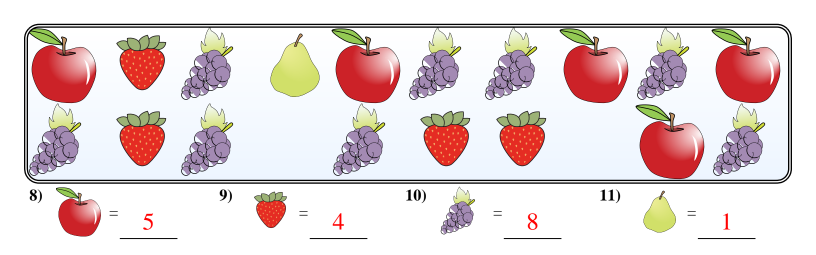


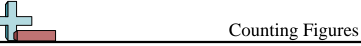


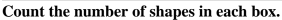


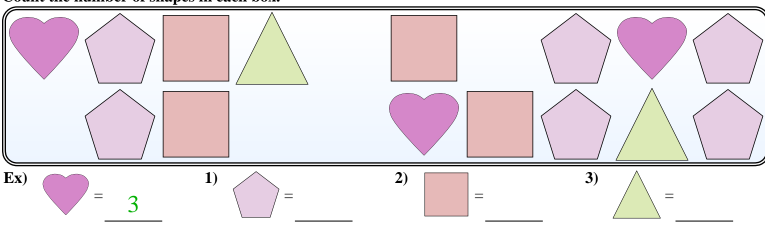


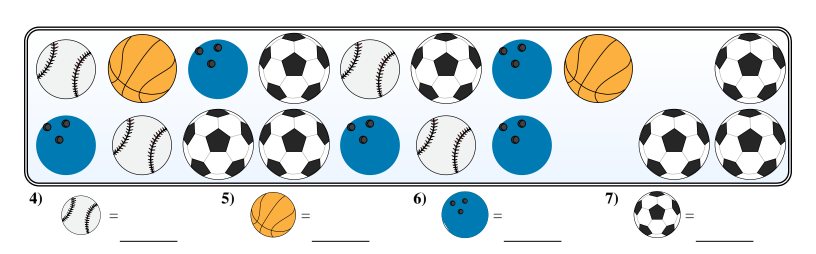


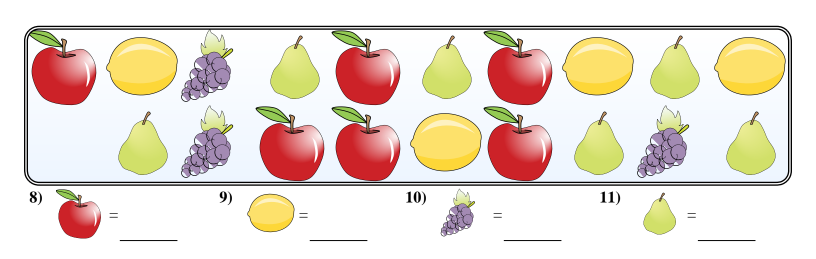




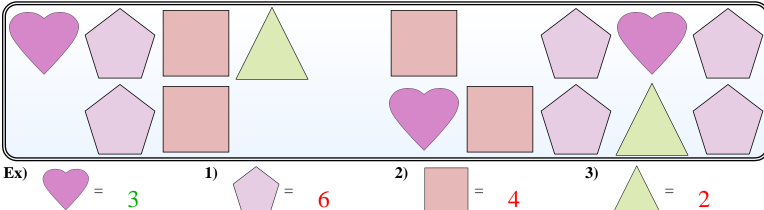


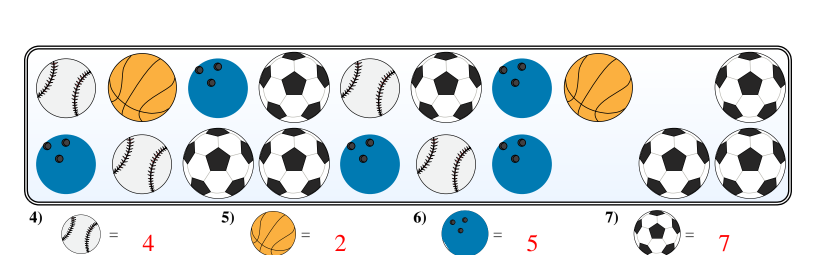


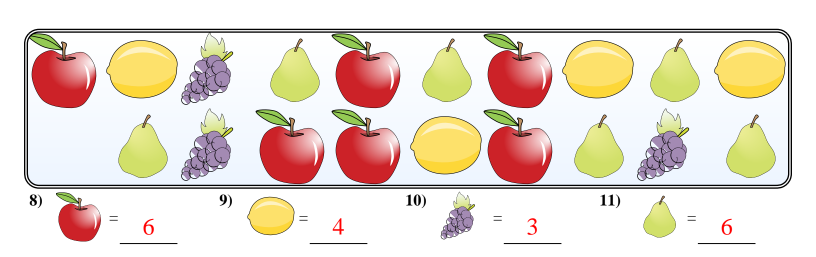










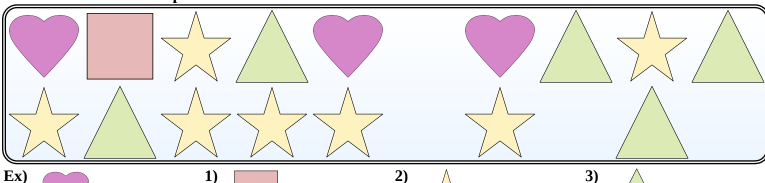




Counting Figures

Name:

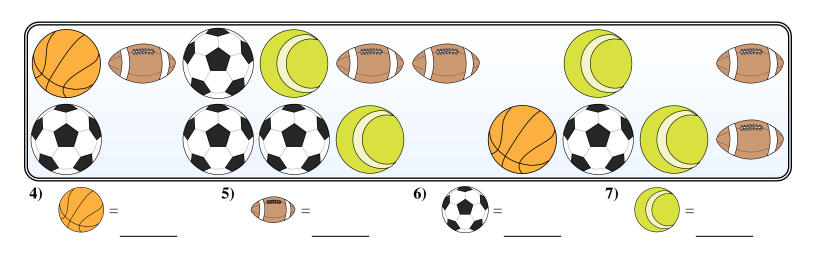
Count the number of shapes in each box.

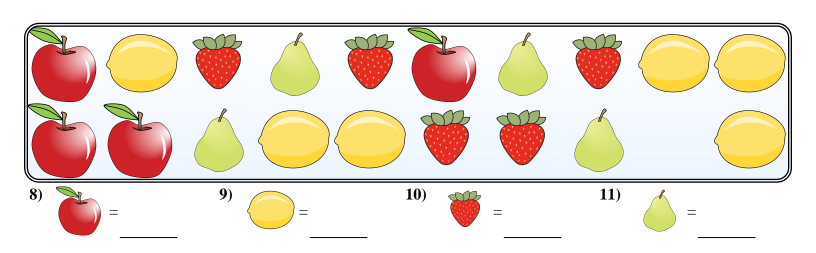


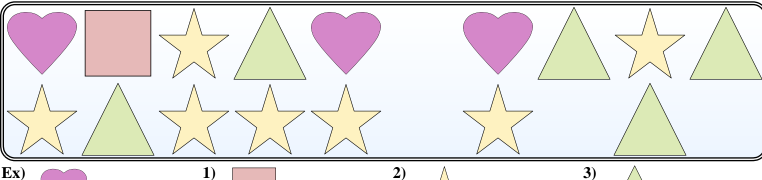
Ex) = 3

=

=



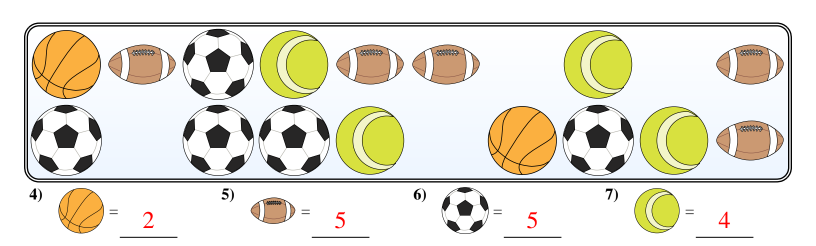


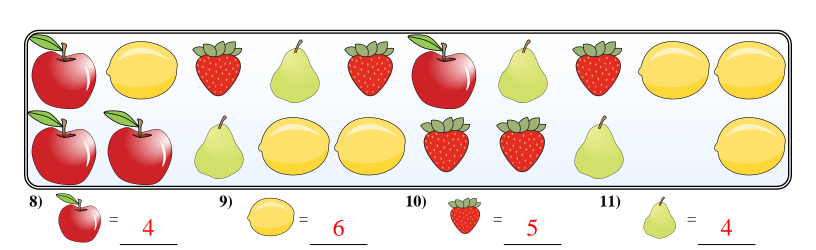


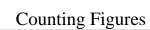
Ex) = 3

= 1

= 7



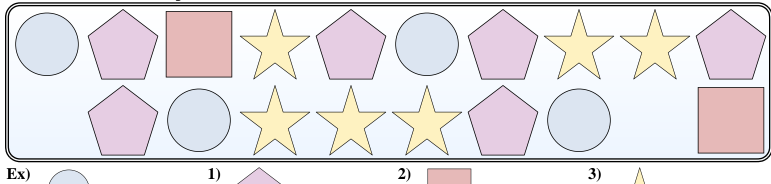


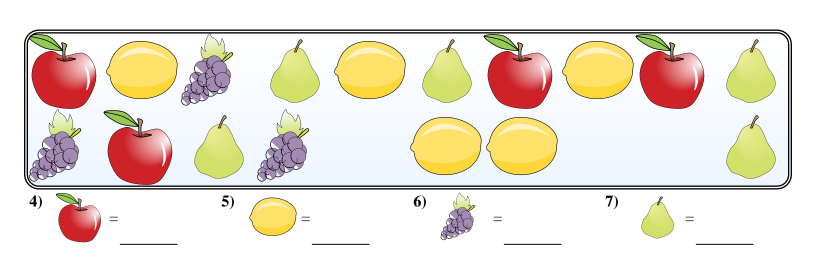


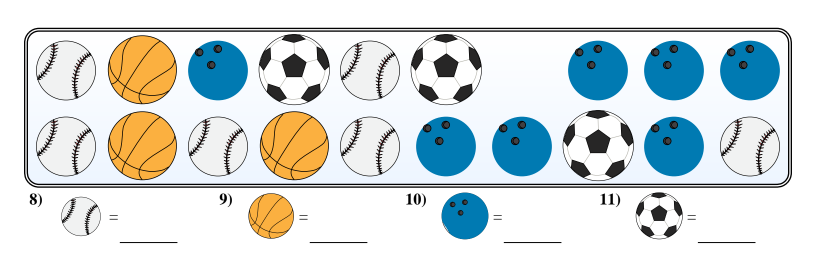


Count the number of shapes in each box.

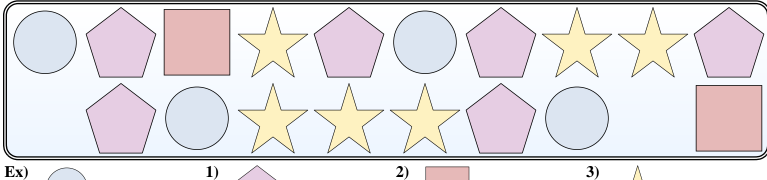
4











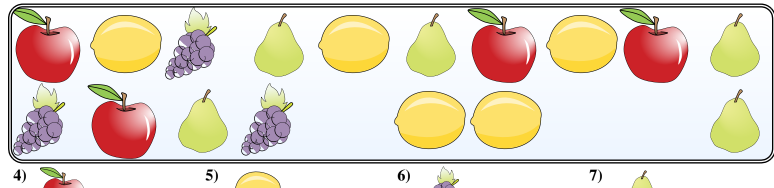
Ex) = 4

=

= 6

2) = <u>2</u>

3) = 6



= 4

3

The state of the s

8) 6

= 3

9)

10)

7

1-10

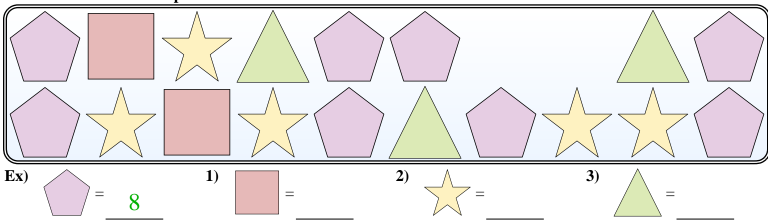
11

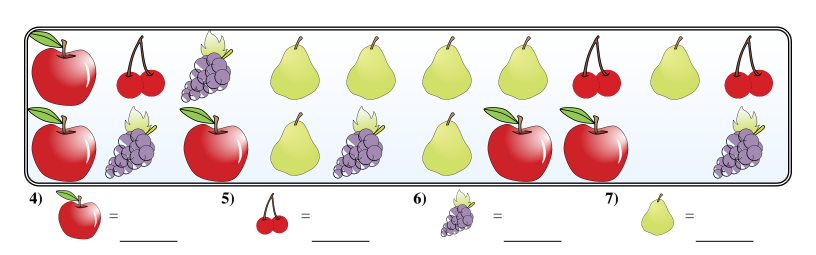
=

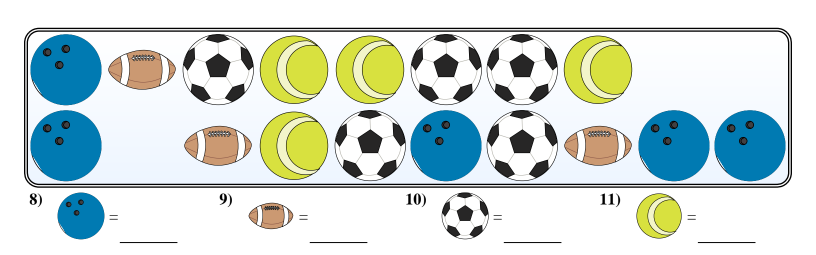
11)

3

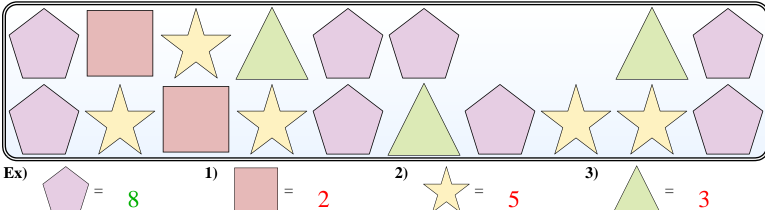


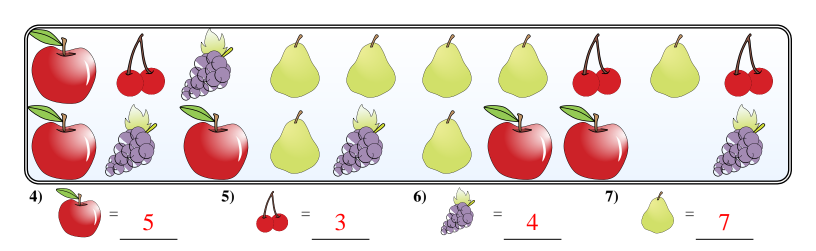


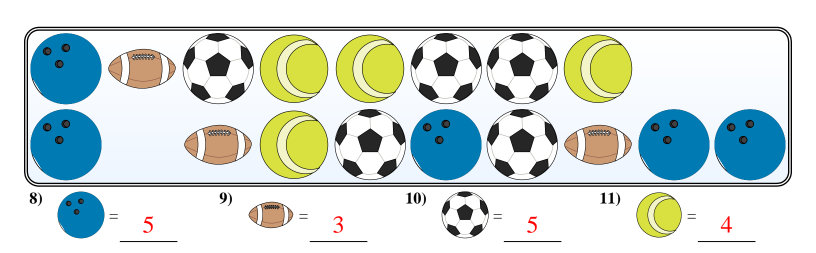




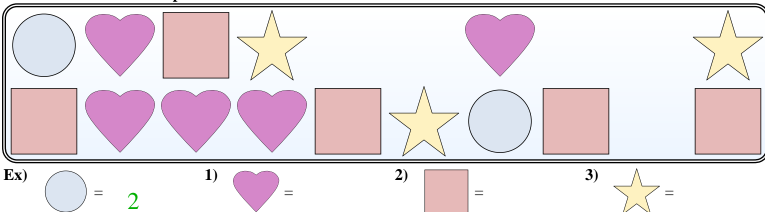


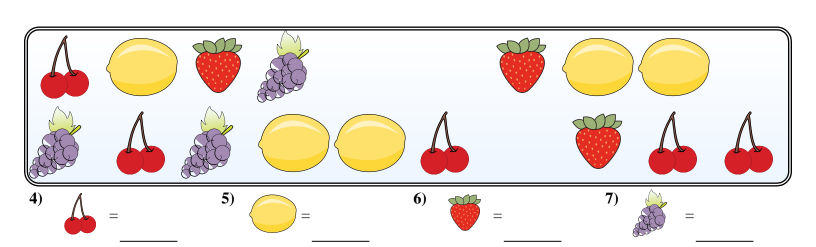


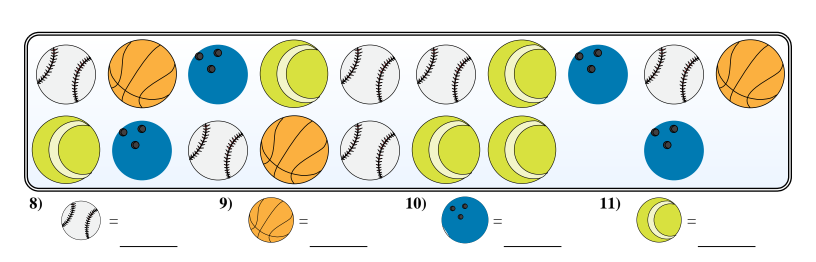




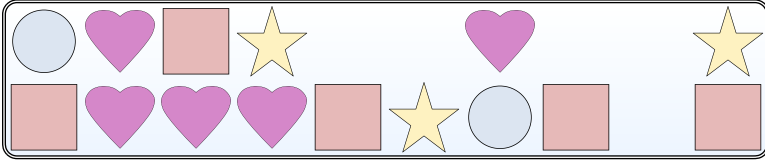


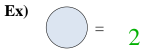


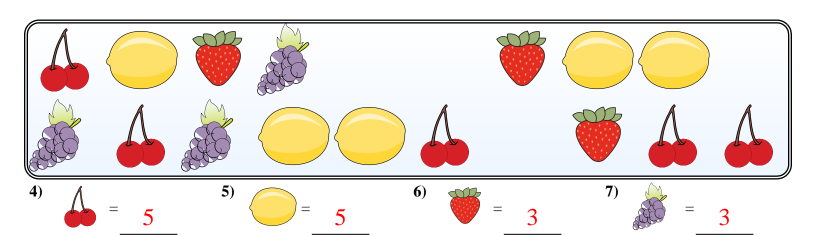


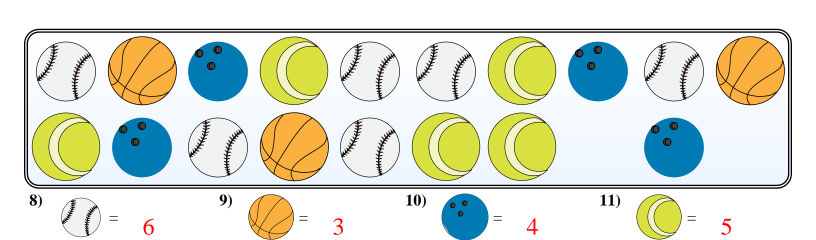




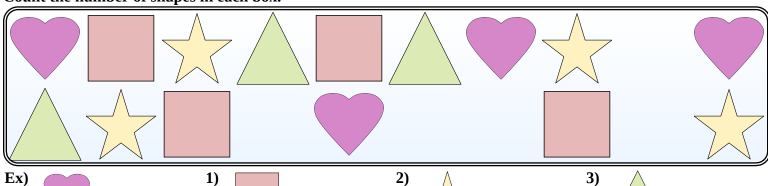


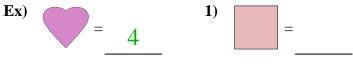




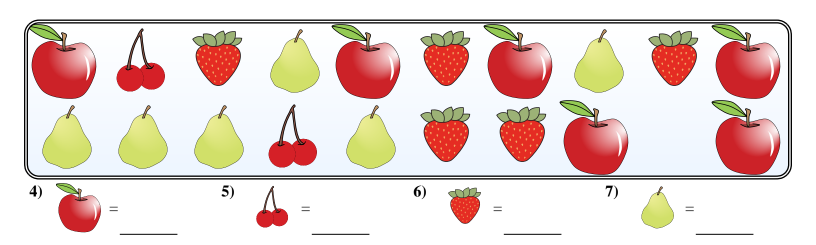


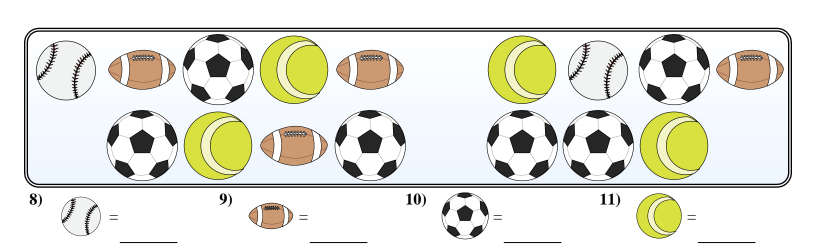




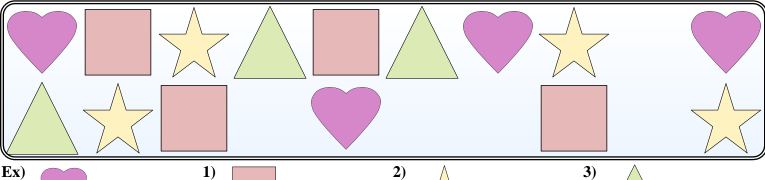










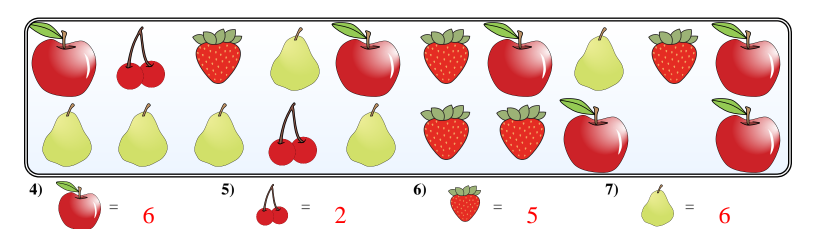


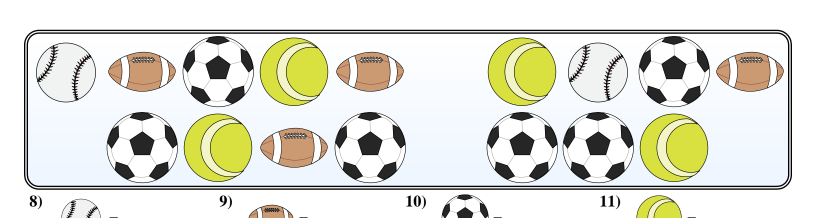
Ex) = 4

= 4

= 4

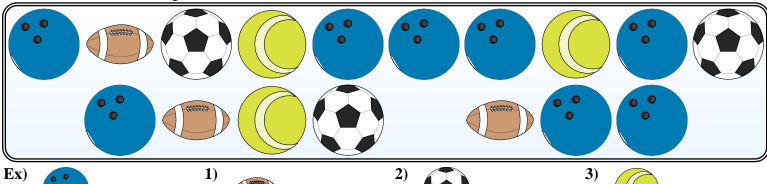
3) = <u>3</u>

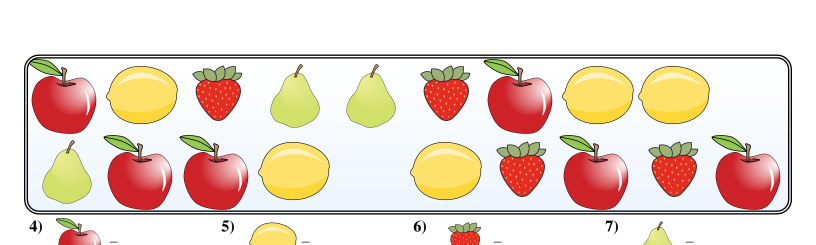


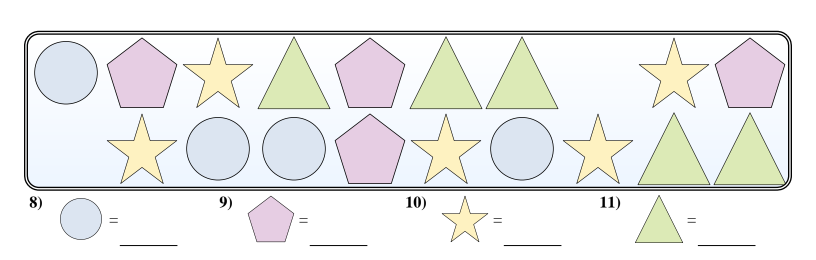




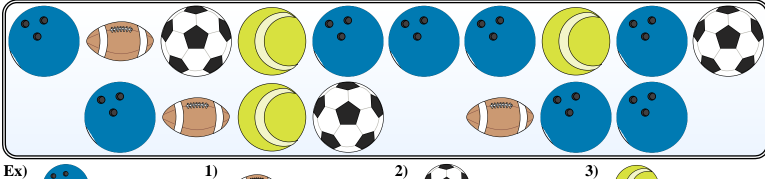
8







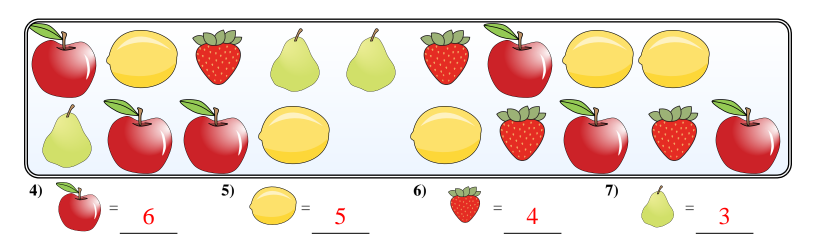


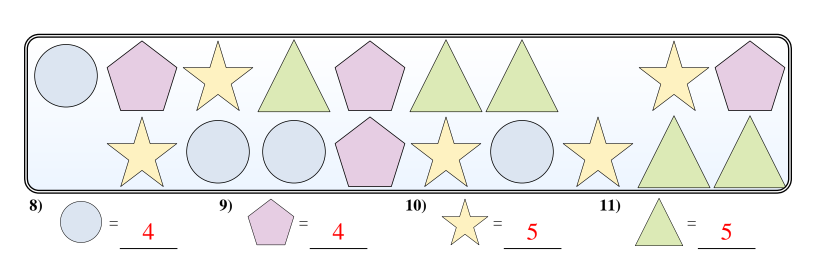


Ex) = 8

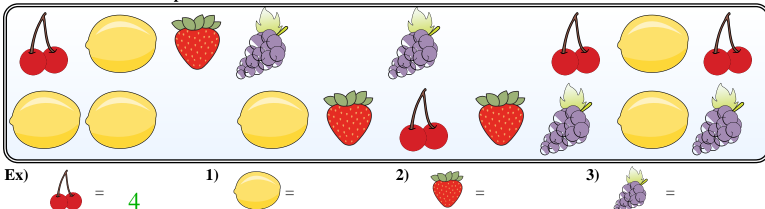
= 3

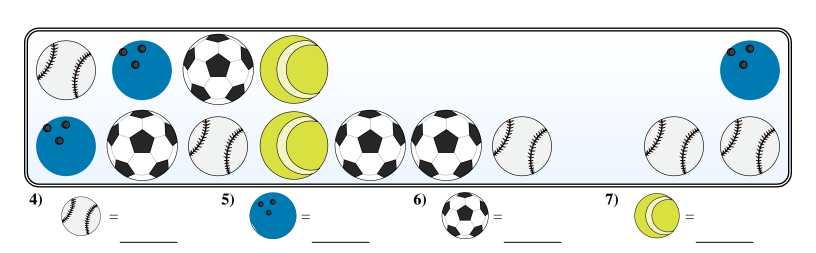
2) = 3

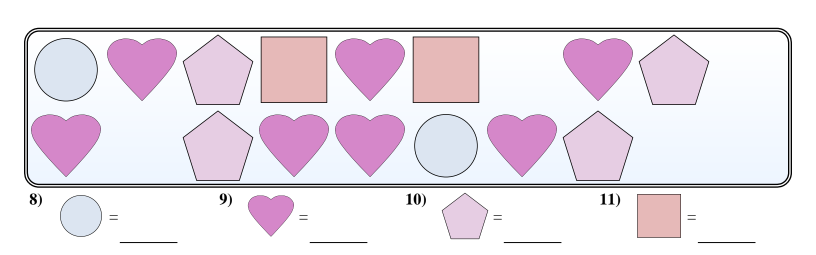




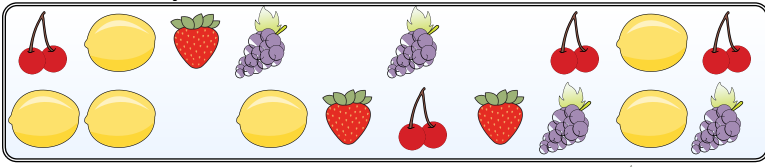












Ex) = 4

1) = 6

2) = 3

