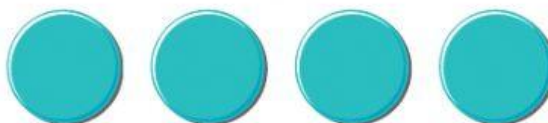
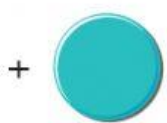
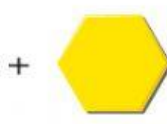
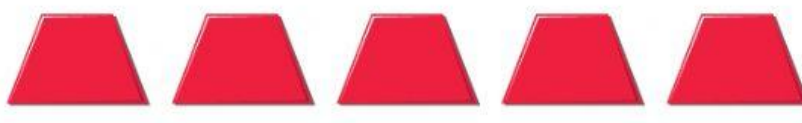
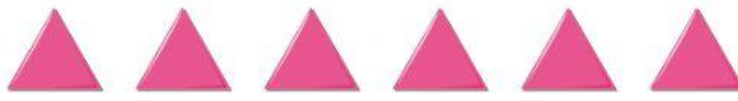
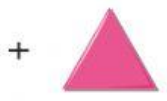
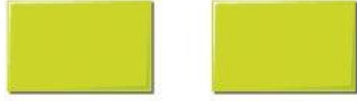
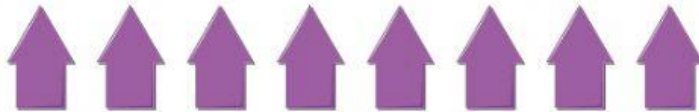
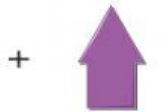
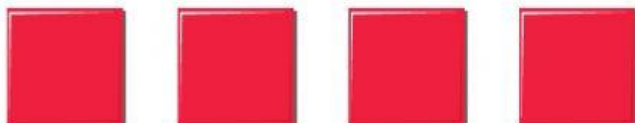


NAME :

SECTION : ROLL No.

1 Write the number which is add one more to the given objects. One has been done for you.

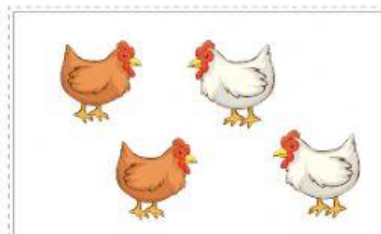
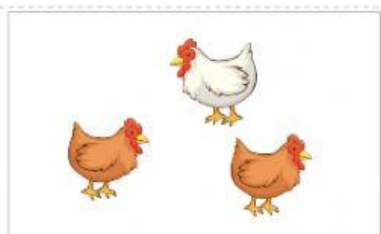
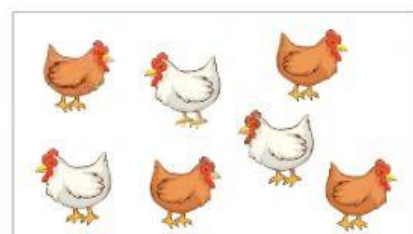
	One more	Numbers
(a) 	$+$ 	$=$ <u>5</u>
(b) 	$+$ 	$=$ _____
(c) 	$+$ 	$=$ _____
(d) 	$+$ 	$=$ _____
(e) 	$+$ 	$=$ _____
(f) 	$+$ 	$=$ _____
(g) 	$+$ 	$=$ _____
(h) 	$+$ 	$=$ _____
(i) 	$+$ 	$=$ _____
(j) 	$+$ 	$=$ _____

NAME :

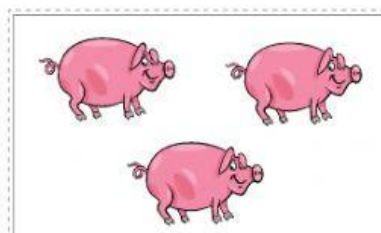
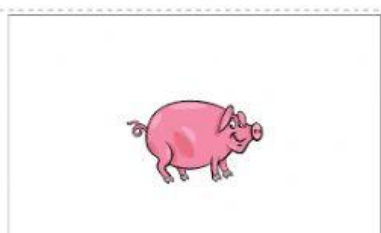
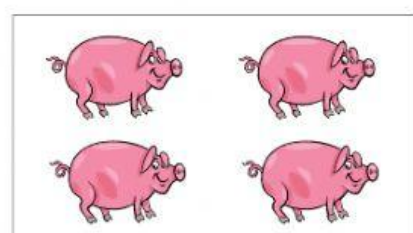
SECTION : ROLL No.

1 How many altogether ? One has been done for you.

(a)

 4 hens and 3 hens is equal to 7 hens

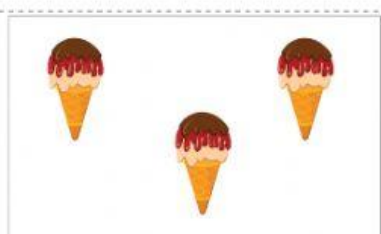
(b)

 pigs and pig is equal to pigs

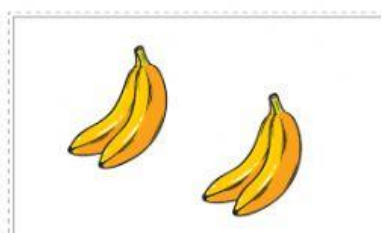
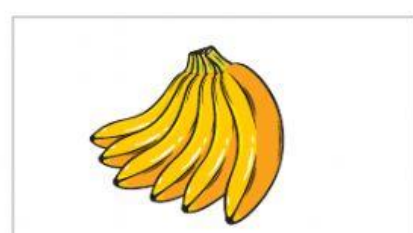
(c)

 car and cars is equal to cars

(d)

 icecreams and icecreams is equal to icecreams

(e)

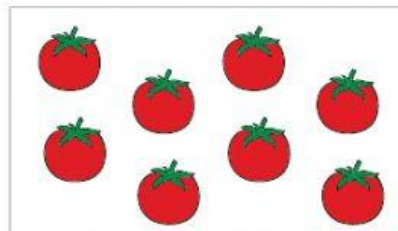
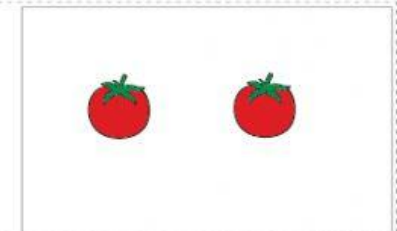
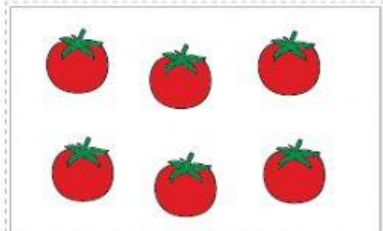
 bananas and bananas is equal to

NAME :

SECTION : ROLL No.

1 Add and write the missing numbers.

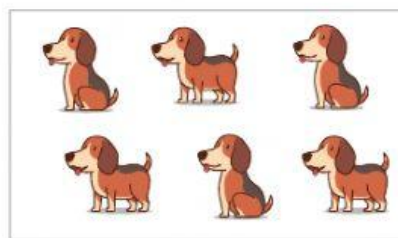
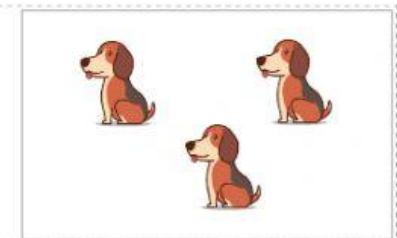
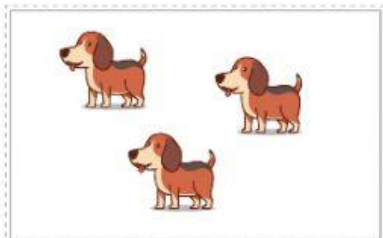
(a)



and

=

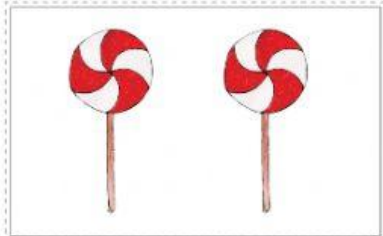
(b)



and

=

(c)



and

=

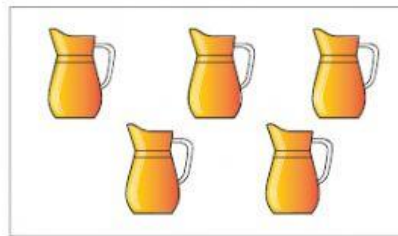
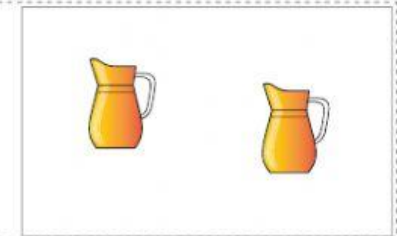
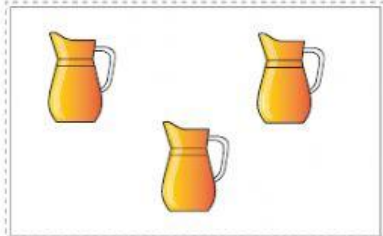
(d)



and

=

(e)



and

=