

\* Subtraction: take away

\* Minuend: 5 to 10. Try as many combinations as possible.

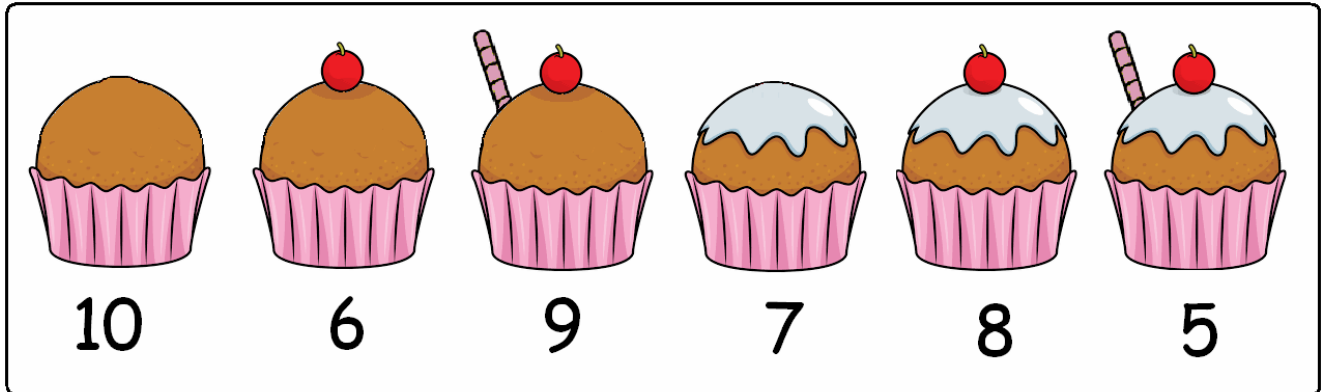
Date: \_\_\_\_\_

Score: \_\_\_\_\_ / 6



1B11 - Subtraction within 18

## 9. Cupcakes Party (1)



We make 6 types of cupcakes for the X'mas party. The number below each figure shows the amount of each type.







A lot of cupcakes are eaten in the party. Let's see how many cupcakes are left.

1.) 3  are eaten. We have ( 2 )  left.

2.) 2  are eaten. We have ( 5 )  left.

3.) 5  are eaten. We have ( 1 )  left.

4.) 4  are eaten. We have ( 4 )  left.

5.) 6  are eaten. We have ( 3 )  left.

6.) 4  are eaten.

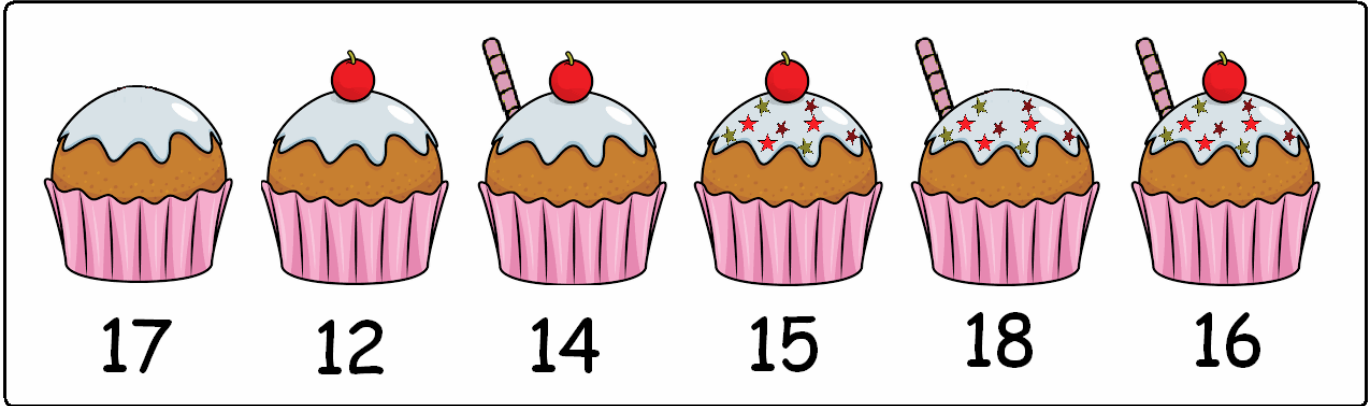
We have ( 6 )  left.





Date:	_____
Score:	_____ / 6
1B11 - Subtraction within 18	



# 10. Cupcakes Party (2)



We buy 6 types of cupcakes for the birthday party. The number below each figure shows the amount of each type.





A lot of cupcakes are eaten in the party. Let's see how many cupcakes are left.

1.) 7  are eaten. We have ( 9 )  left.

2.) 8  are eaten. We have ( 6 )  left.

3.) 9  are eaten. We have ( 9 )  left.

4.) 8  are eaten. We have ( 9 )  left.

5.) 4  are eaten. We have ( 8 )  left.

6.) 6  are eaten.

We have ( 9 )  left.

