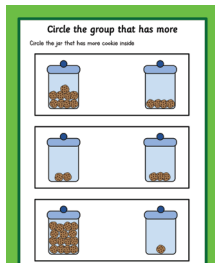


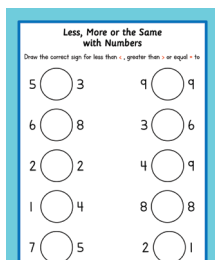
# Comparing Table of Contents

Page

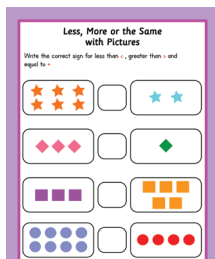


Circle The Picture

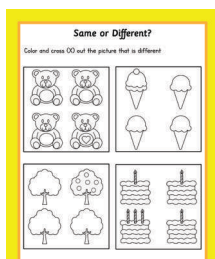
2



Less, More Or The Same With Numbers 7

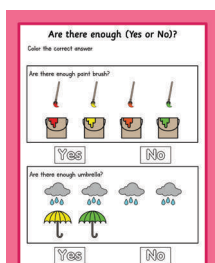


Less, More Or The Same With Pictures 12



Same or Different?

17

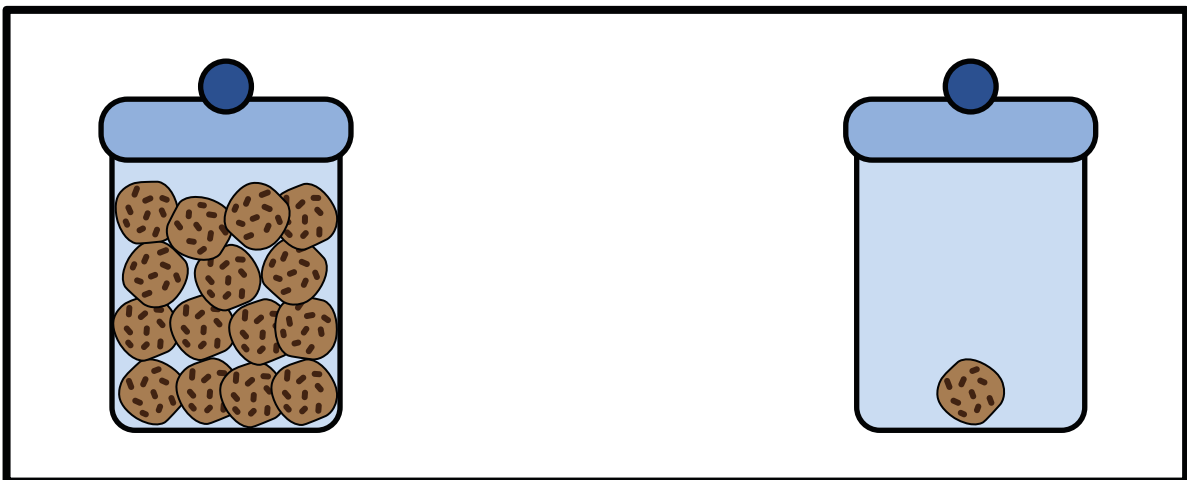
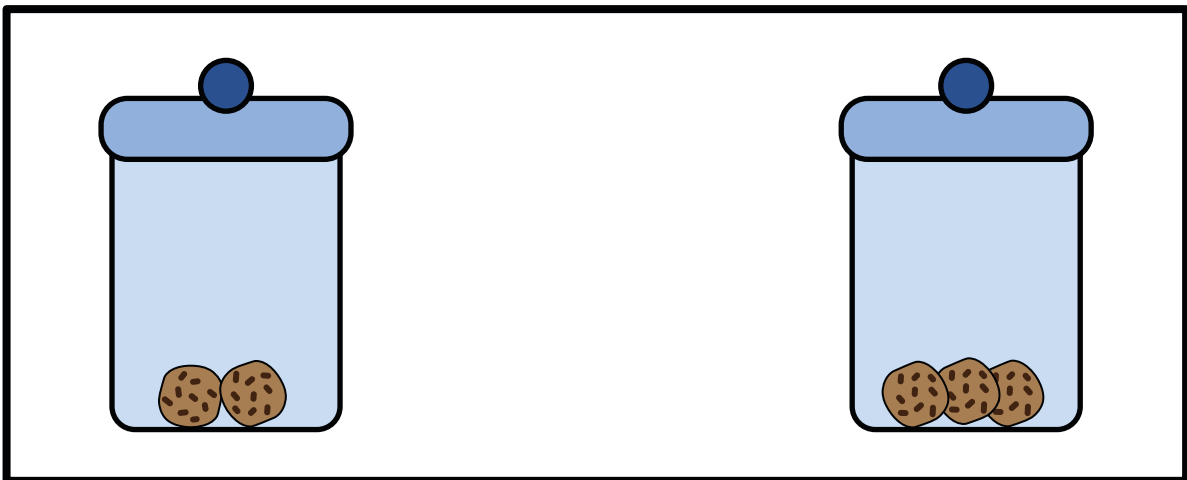


Are There Enough (Yes Or No)?

22

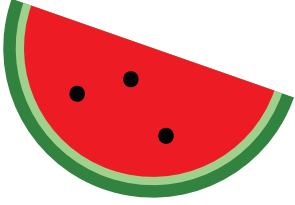
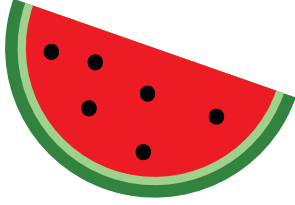
# Circle The Picture

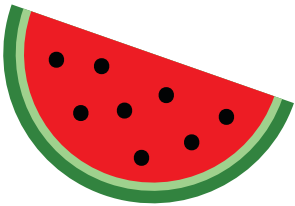
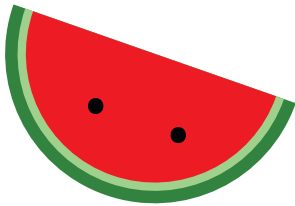
Circle the jar that has more cookies inside

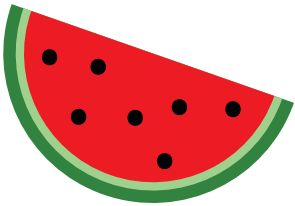
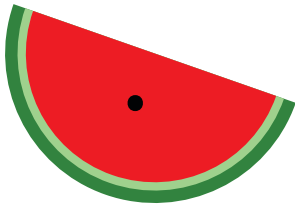


# Circle The Picture

Circle the melon that has more seeds and write the number

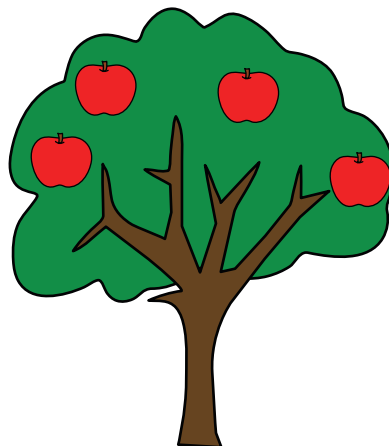
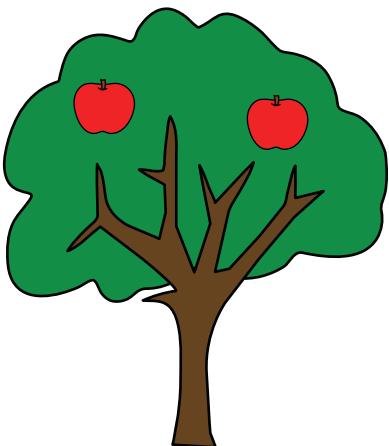
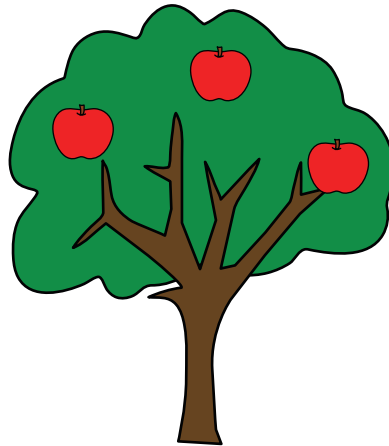
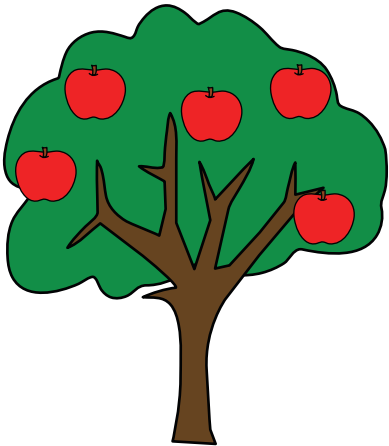
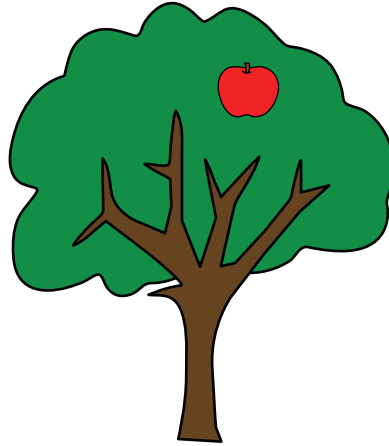
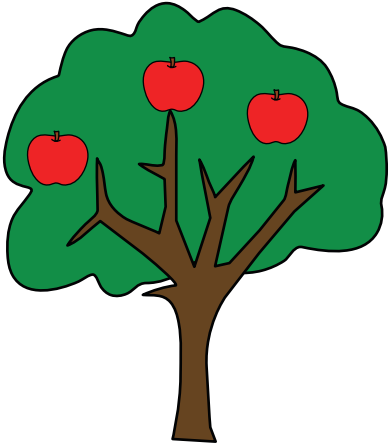
 _____ ----- _____	 _____ ----- _____
--	---

 _____ ----- _____	 _____ ----- _____
---	--

 _____ ----- _____	 _____ ----- _____
--	---

# Circle The Picture

Circle the tree that has more apples




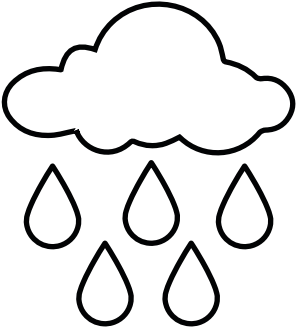
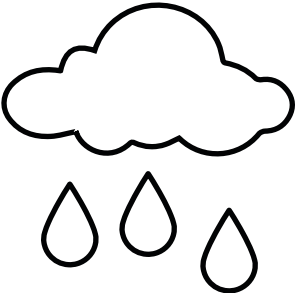
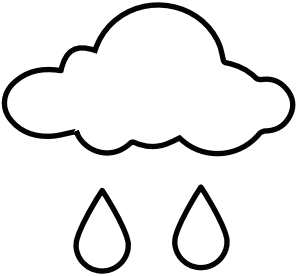
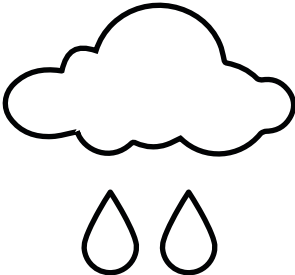
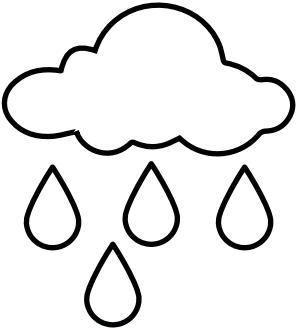
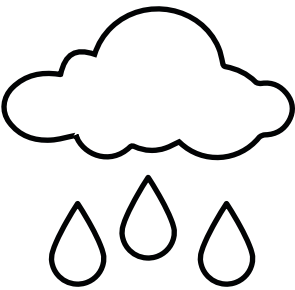
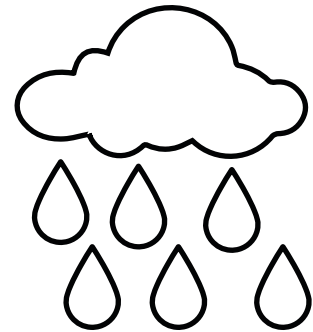
# Circle The Picture

Circle the cart that has more cotton candy



# Circle The Picture

Color and circle the cloud that has more raindrops and write the number in the box


# Less, More or the Same with Numbers

Draw the correct sign for less than  $<$ , greater than  $>$  or equal  $=$  to

$5 \bigcirc 3$

$9 \bigcirc 9$

$6 \bigcirc 8$

$3 \bigcirc 6$

$2 \bigcirc 2$

$4 \bigcirc 9$

$1 \bigcirc 4$

$8 \bigcirc 8$

$7 \bigcirc 5$

$2 \bigcirc 1$

# Less, More or the Same with Numbers

Compare and color the correct sign for less than  $<$ , greater than  $>$  and equal to  $=$

5 is  $<$   $>$   $=$  than 8

3 is  $<$   $>$   $=$  to 3

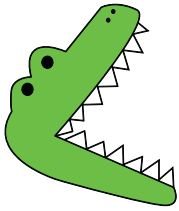
8 is  $<$   $>$   $=$  than 4

7 is  $<$   $>$   $=$  than 9

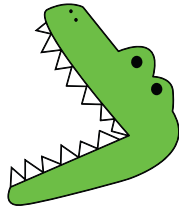


# Less, More or the Same with Numbers

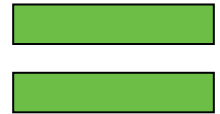
Write the correct sign for less than  $<$ , greater than  $>$  and equal to  $=$



Less than



Greater than



Equal to

$5 \square 3$

$8 \square 9$

$2 \square 8$

$7 \square 7$

$9 \square 5$

$6 \square 6$

# Less, More or the Same with Numbers

Write the correct sign for less than  $<$ , greater than  $>$  and equal to  $=$



3	<input type="text"/>	3	8	<input type="text"/>	5
4	<input type="text"/>	2	6	<input type="text"/>	2
9	<input type="text"/>	10	6	<input type="text"/>	6
7	<input type="text"/>	2	5	<input type="text"/>	9
5	<input type="text"/>	4	2	<input type="text"/>	1

# Less, More or the Same with Numbers

Write and color the correct sign for less than  $<$ , greater than  $>$   
and equal to  $=$

9 is  than 6   

5 is  than 8   

2 is  than 1   

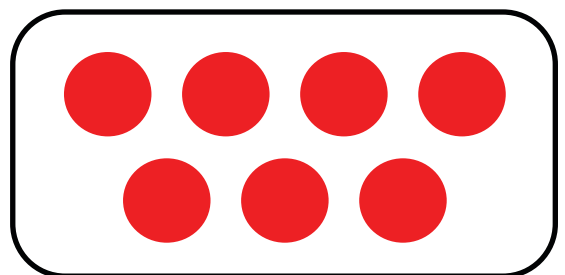
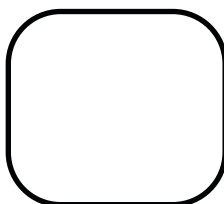
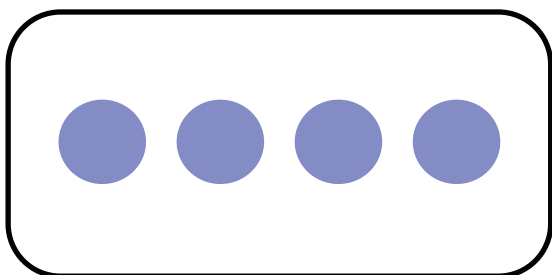
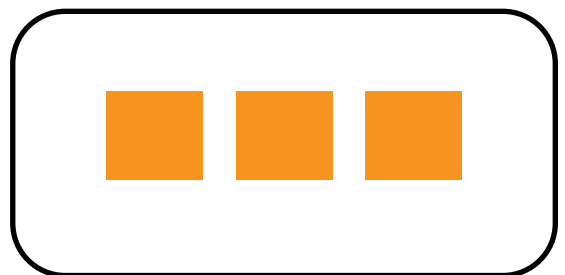
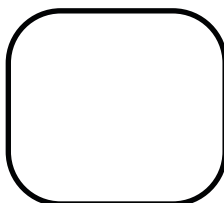
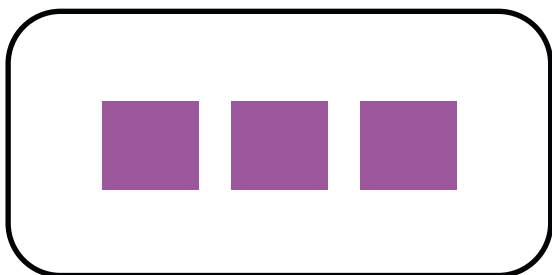
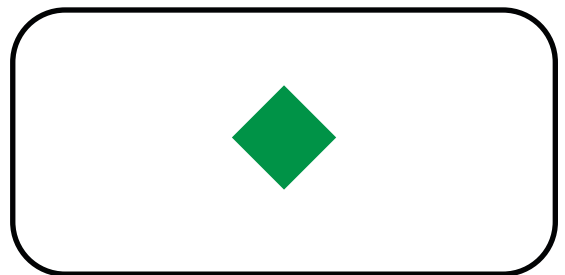
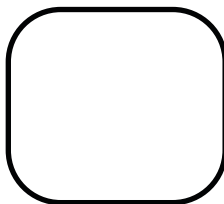
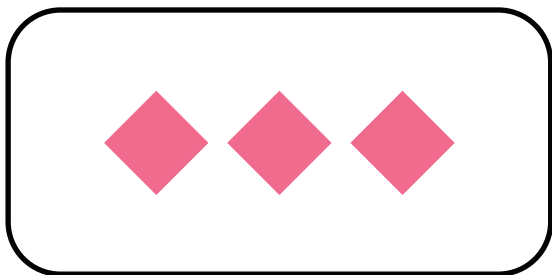
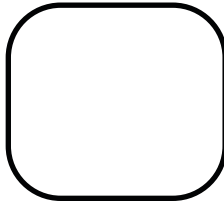
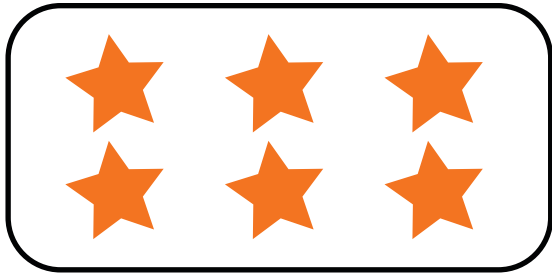
6 is  to 6   

8 is  than 7   

3 is  than 1   

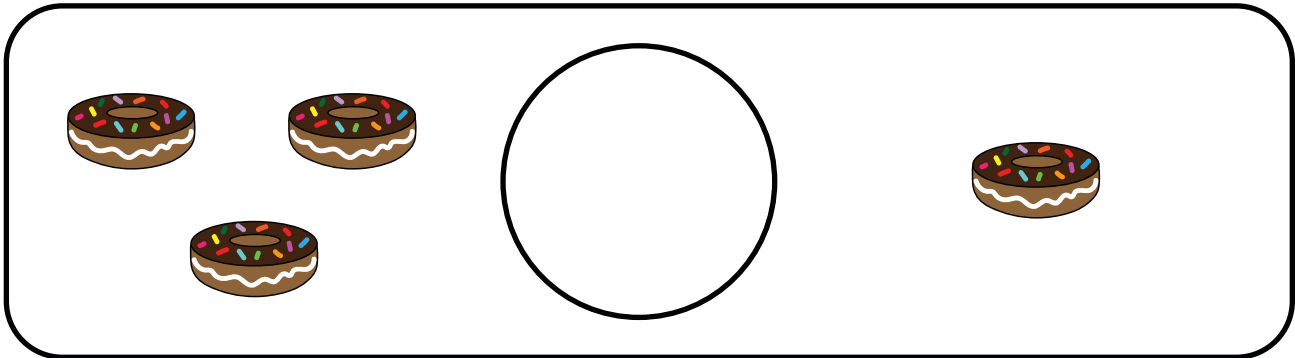
# Less, More or the Same with Pictures

Write the correct sign for less than  $<$ , greater than  $>$  and equal to  $=$

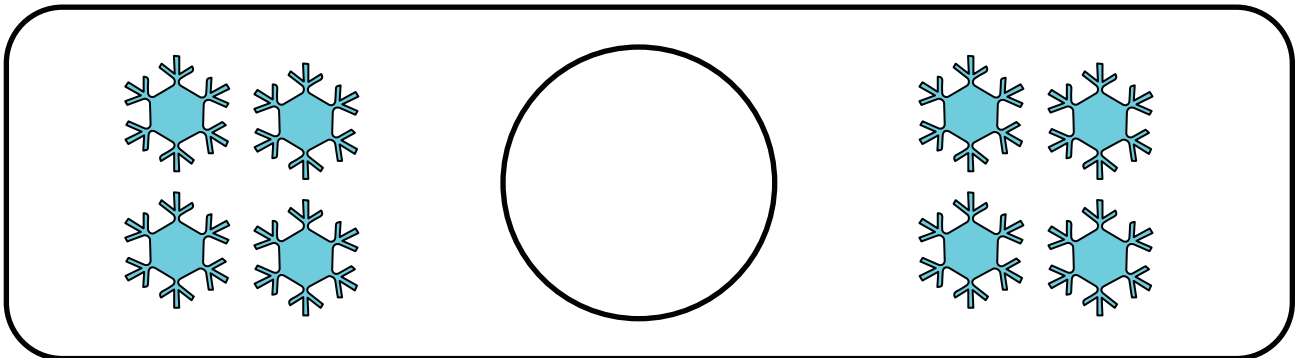


# Less, More or the Same with Pictures

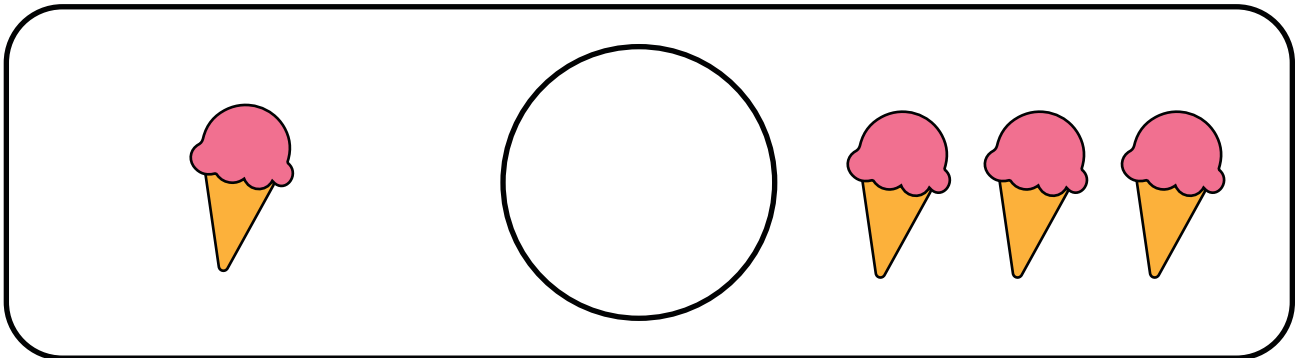
Write the correct sign for less than  $<$ , greater than  $>$  and equal to  $=$



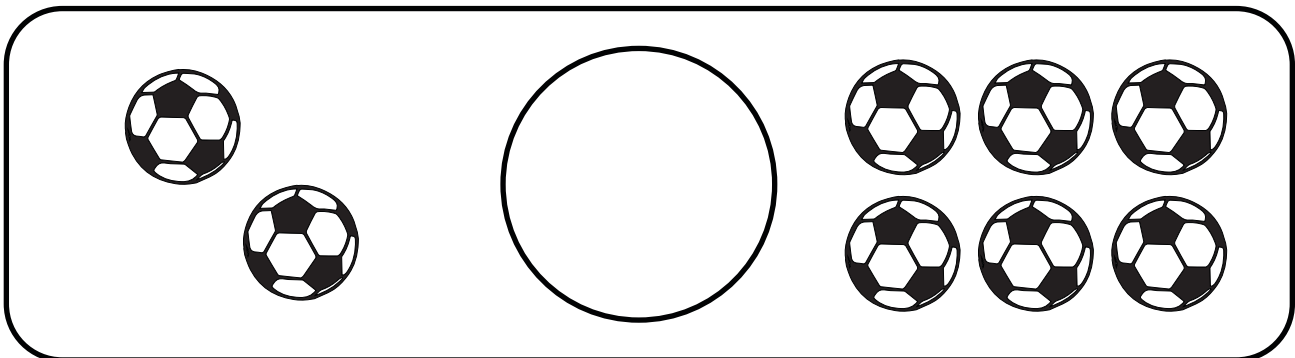
Three donuts are shown on the left side of a large empty circle, and one donut is shown on the right side. The circle is intended for a comparison sign.



Four snowflakes are shown on the left side of a large empty circle, and four snowflakes are shown on the right side. The circle is intended for a comparison sign.



One ice cream cone is shown on the left side of a large empty circle, and three ice cream cones are shown on the right side. The circle is intended for a comparison sign.



Two soccer balls are shown on the left side of a large empty circle, and six soccer balls are shown on the right side. The circle is intended for a comparison sign.

# Less, More or the Same with Pictures

Write the correct sign for less than  $<$  , greater than  $>$  and equal to  $=$

8 red apples  4 green apples

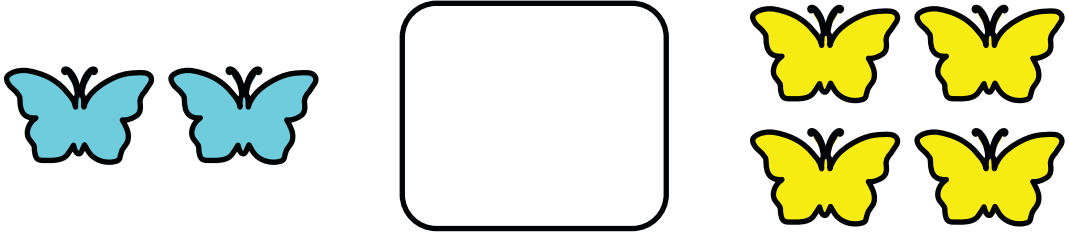
5 red apples  8 green apples

3 red apples  3 green apples

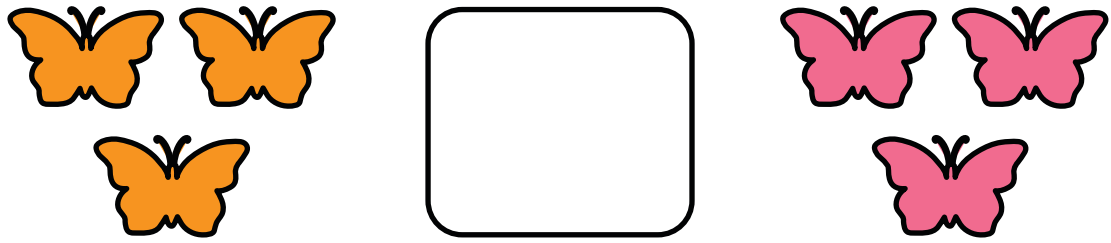
1 red apple  7 green apples

# Less, More or the Same with Pictures

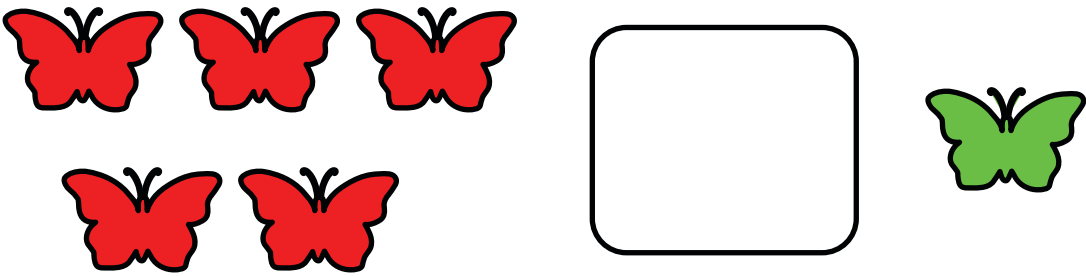
Write and circle the correct sign for less than  $<$ , greater than  $>$ ,  
equal to  $=$



$<$   $>$   $=$



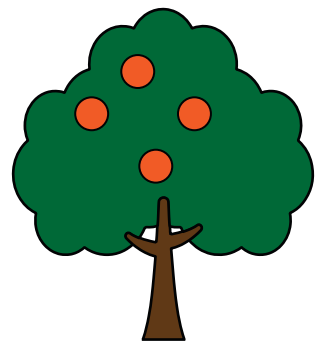
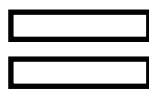
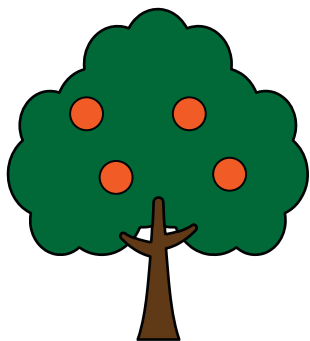
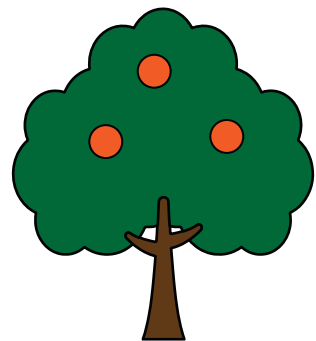
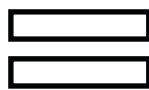
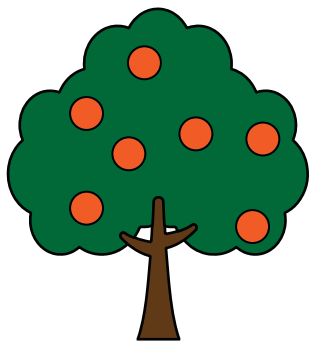
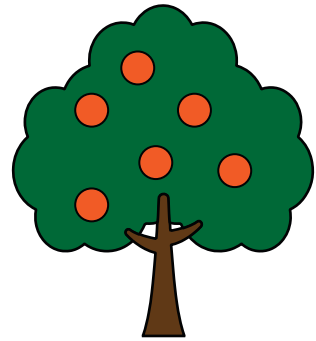
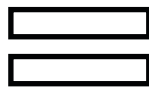
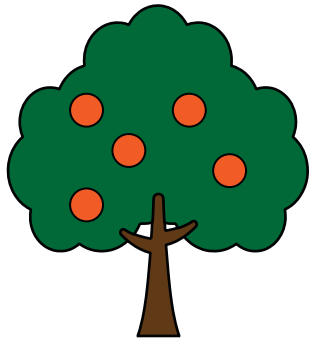
$<$   $>$   $=$



$<$   $>$   $=$

# Less, More or the Same with Pictures

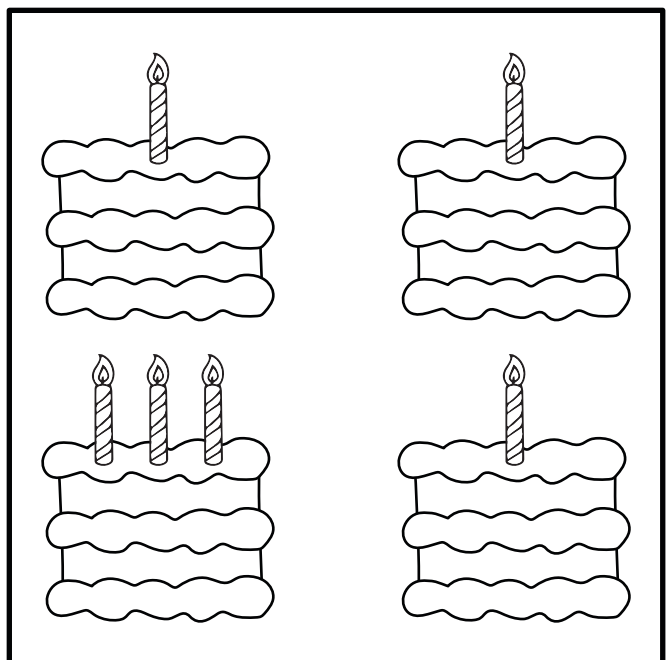
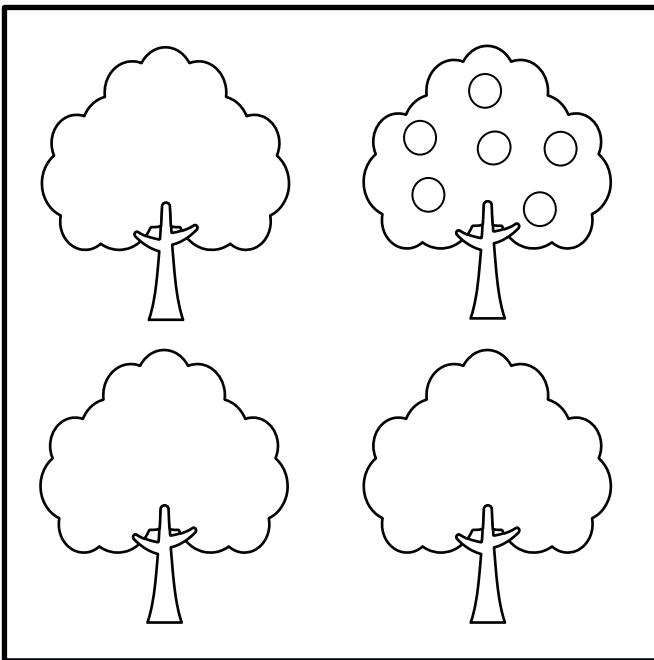
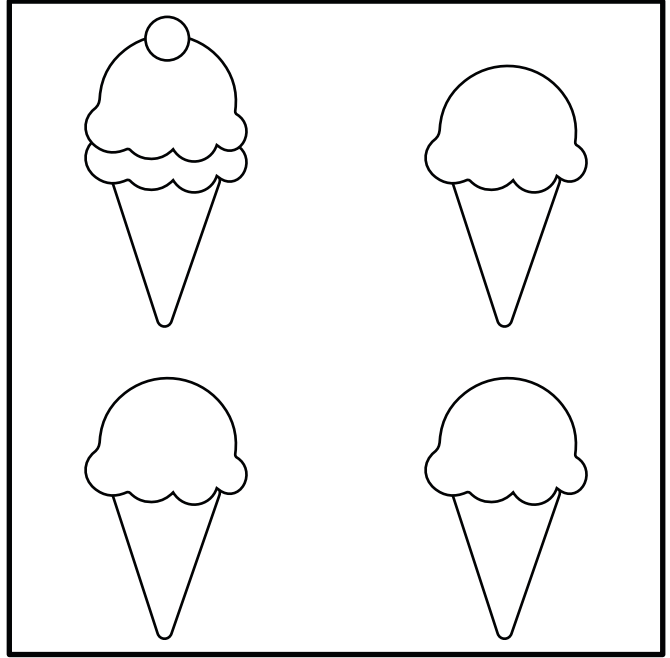
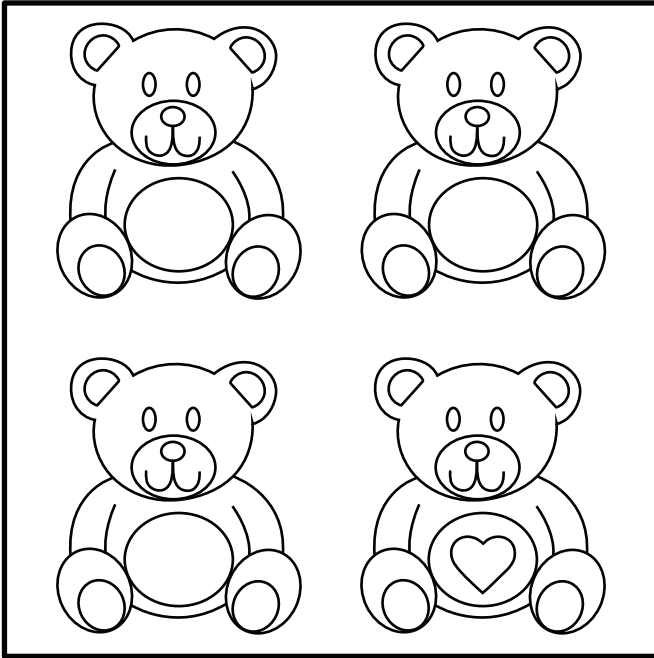
Color the correct sign for less than  $<$ , greater than  $>$  and equal to  $=$





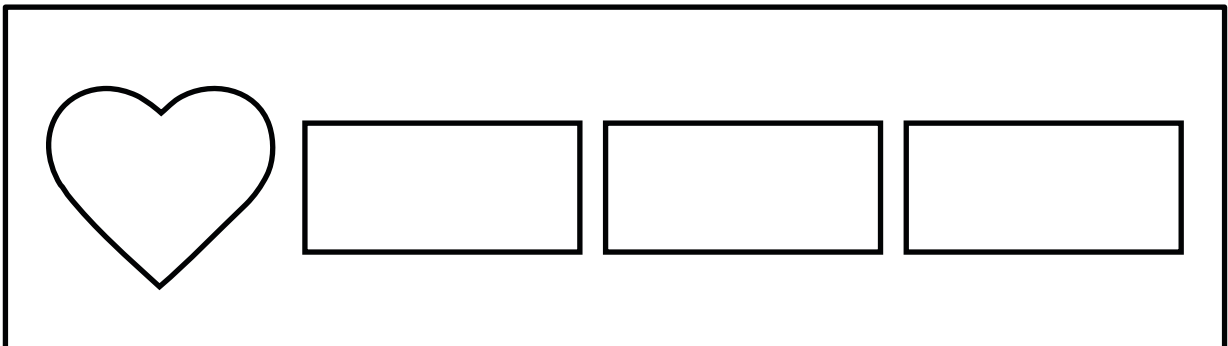
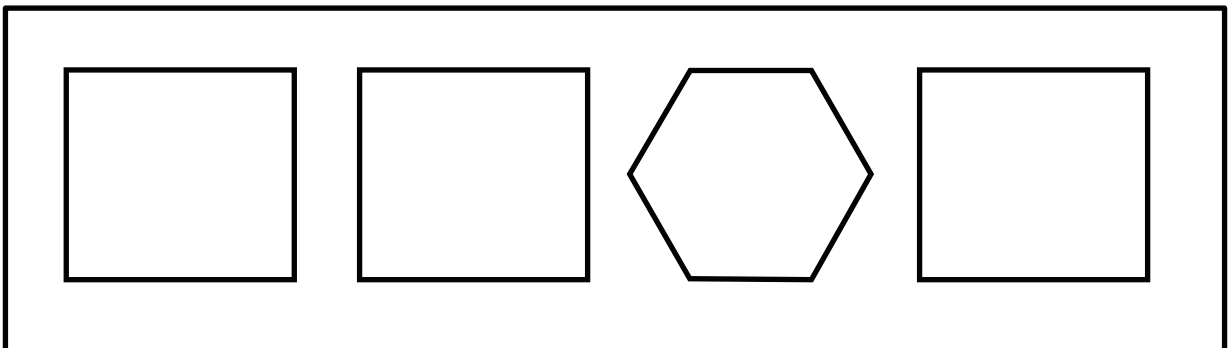
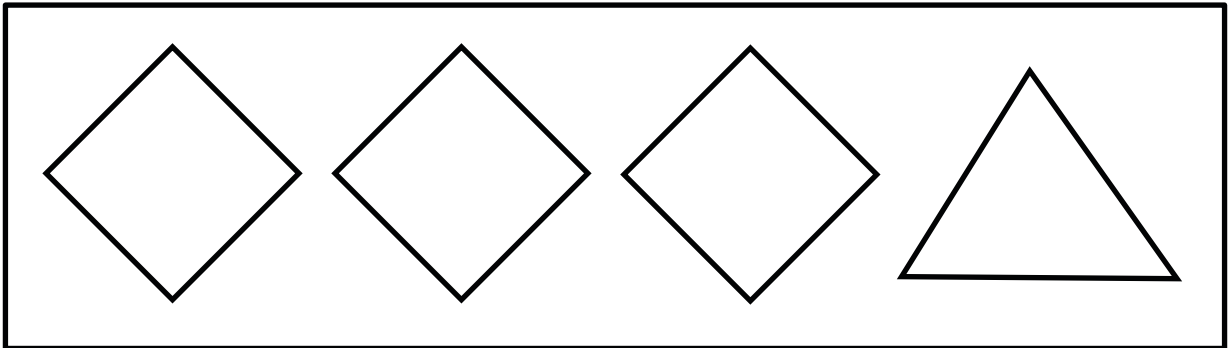
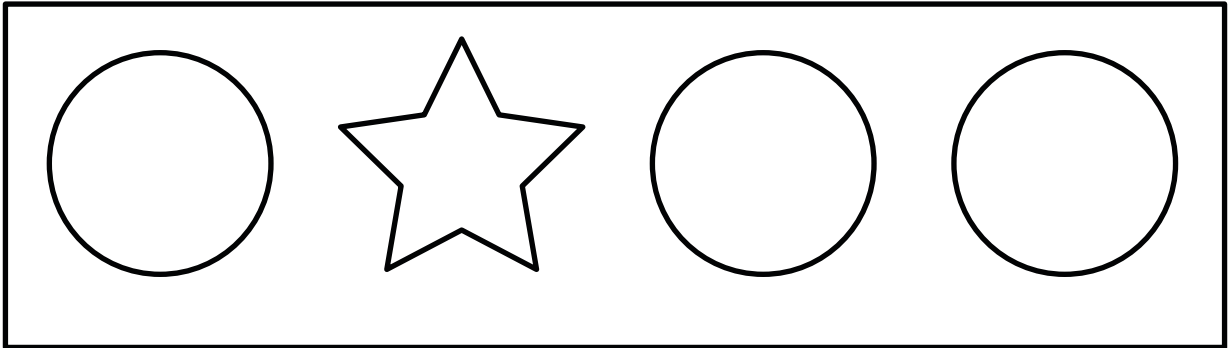
# Same or Different?

Cross out the Picture that is Different



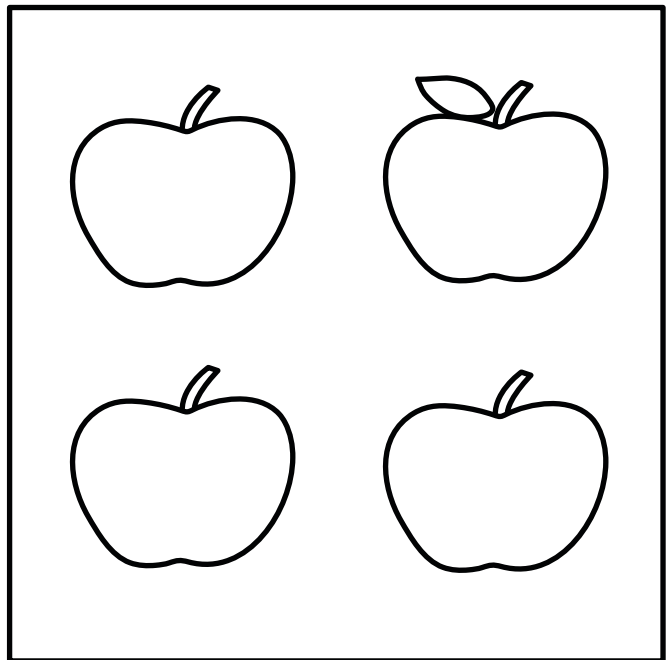
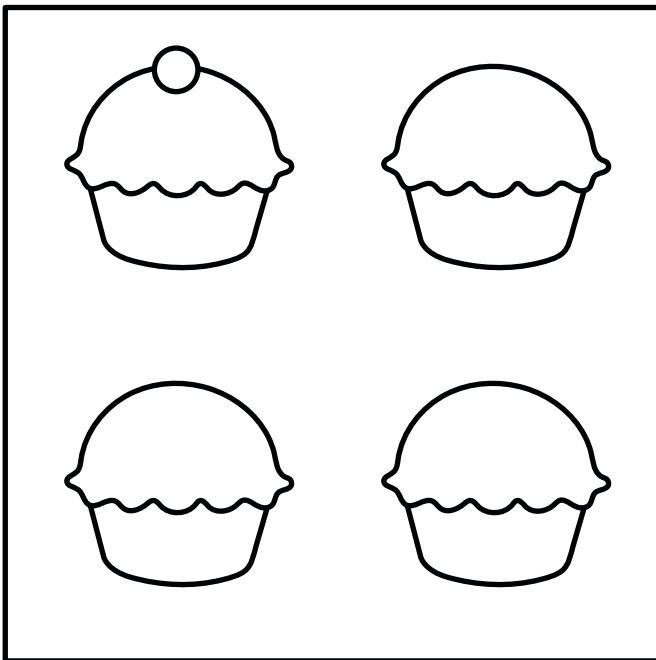
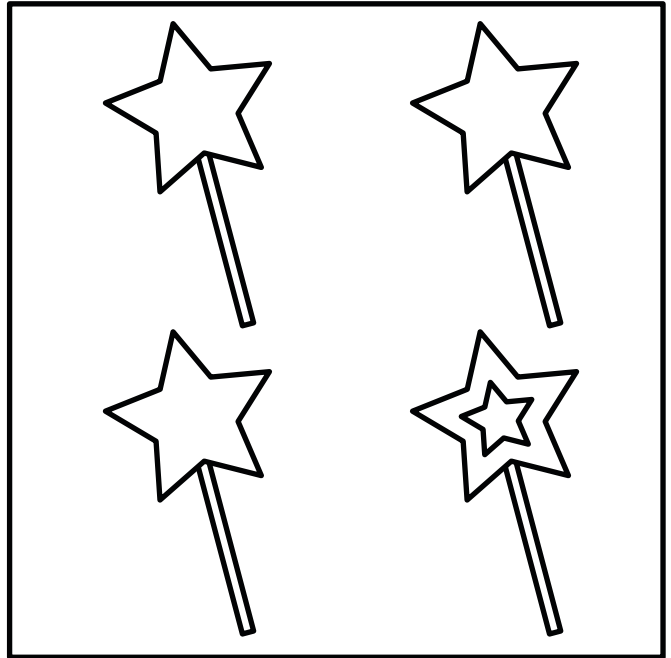
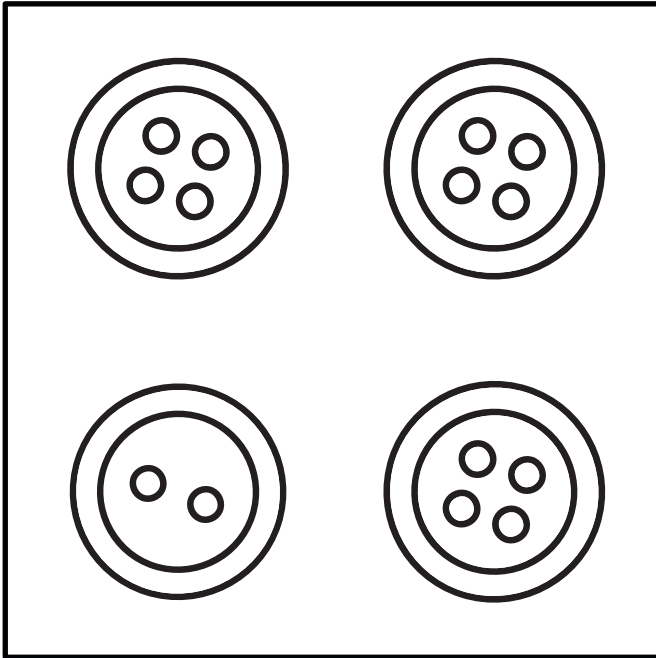
# Same or Different?

Color the picture that is different



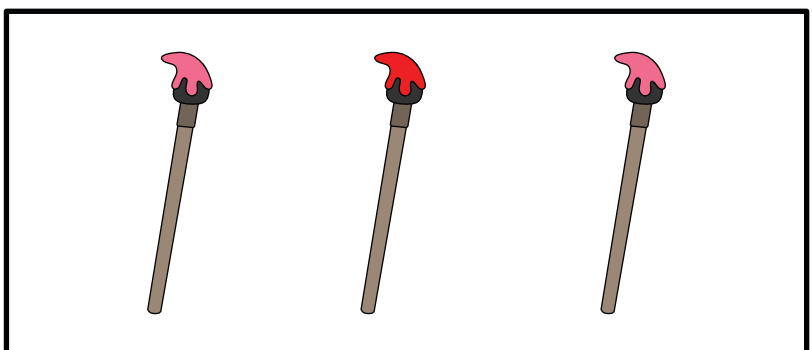
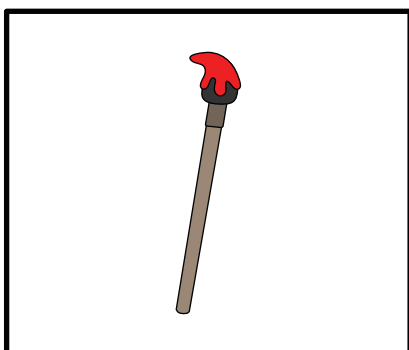
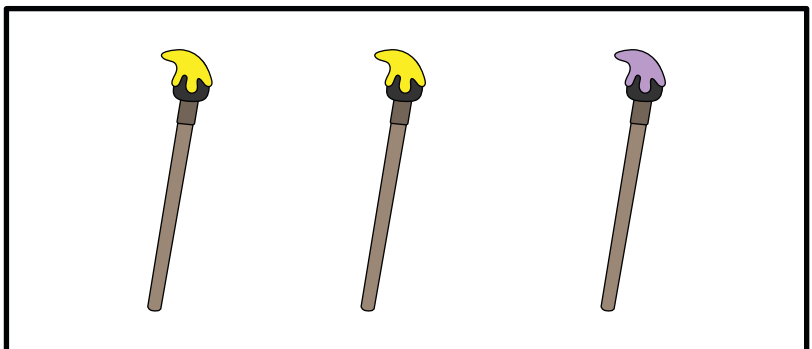
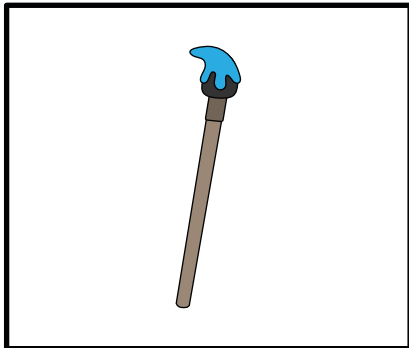
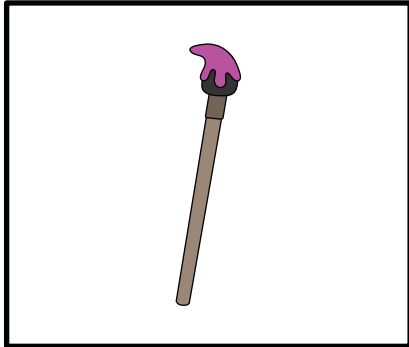
# Same or Different?

Color the picture that is different



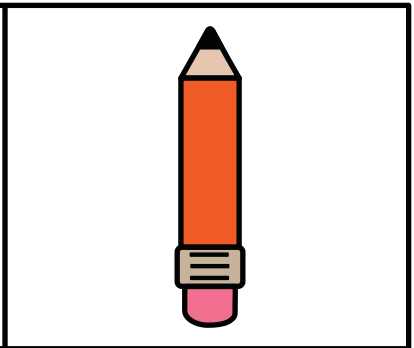
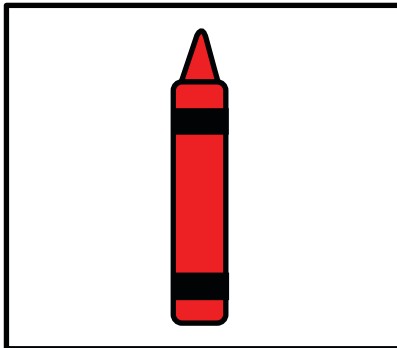
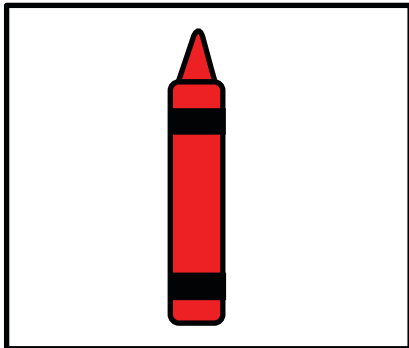
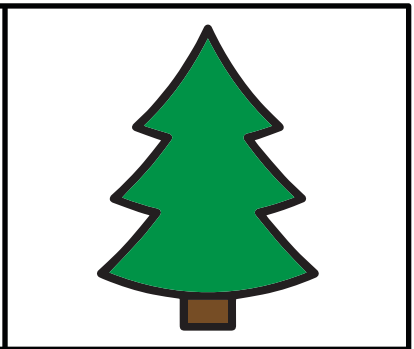
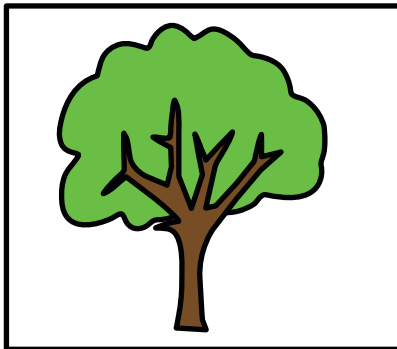
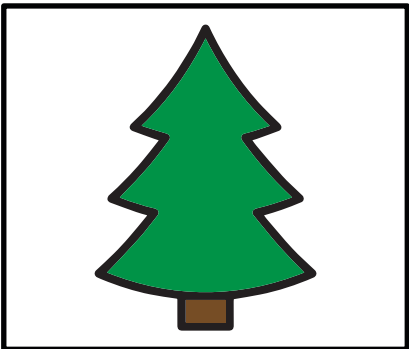
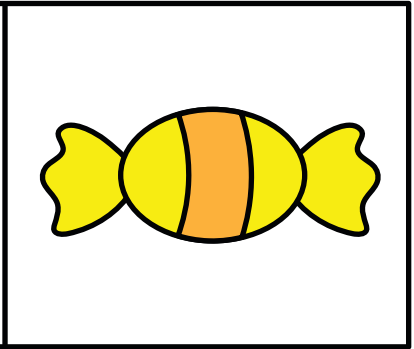
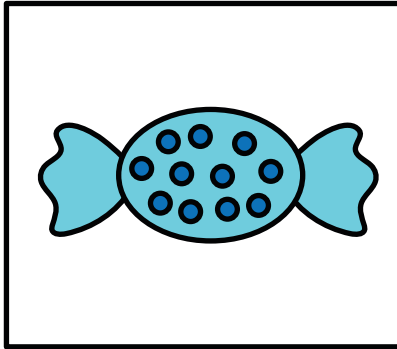
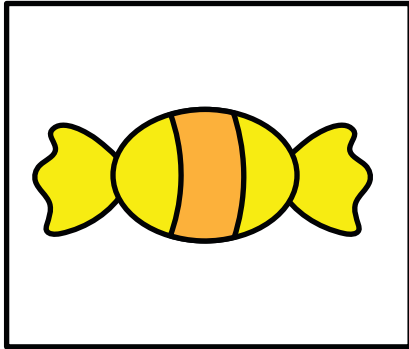
# Same or Different?

Look at the picture on the left and circle the picture that is the same on the right



# Same or Different?

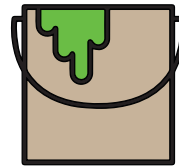
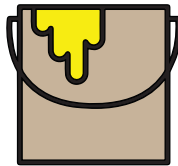
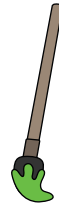
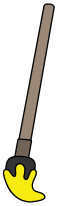
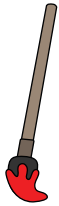
Look at the picture on the left and cross out the picture on the right that is different



# Are there enough (Yes or No)?

Circle the correct answer

Are there enough paint brushes?



**Yes**

**No**

Are there enough umbrellas?



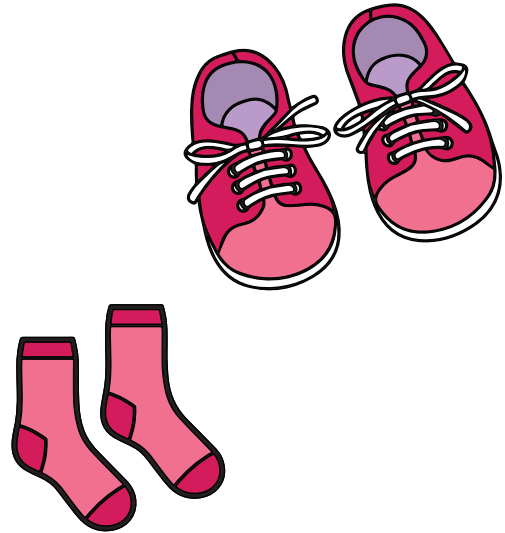
**Yes**

**No**

# Are there enough (Yes or No)?

Circle the correct answer

Are there enough socks?



**Yes**

**No**

Are there enough cookies?



**Yes**

**No**

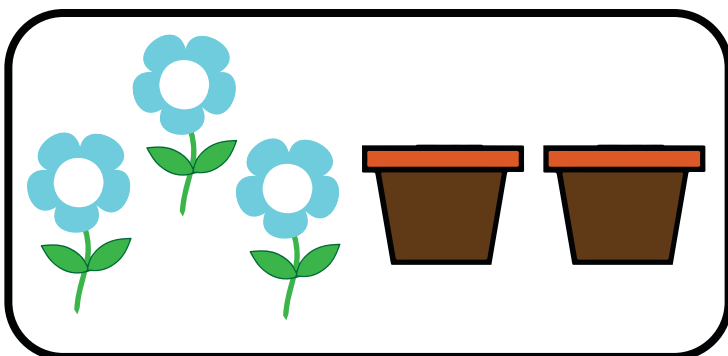
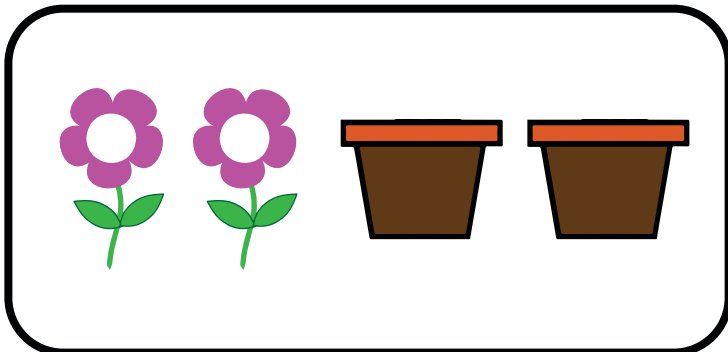
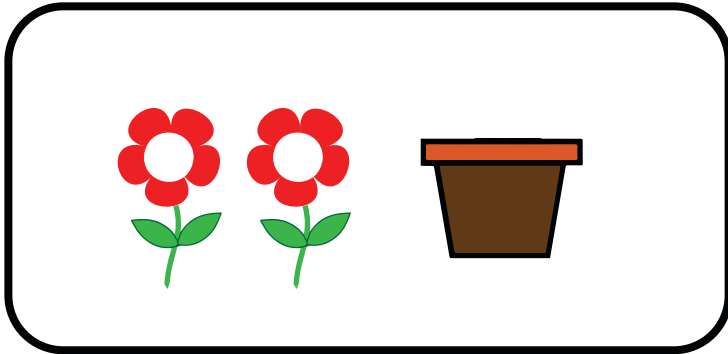
# Are there enough (Yes or No)?

Tick  the correct answer inside the box

Are there enough flower pots?

Yes

No

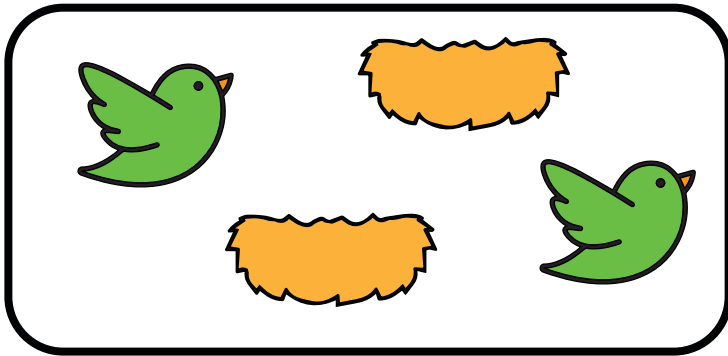




# Are there enough (Yes or No)?

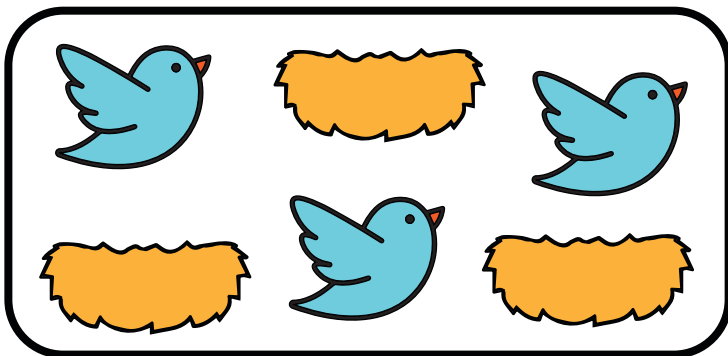
Circle the correct answer

Are there enough nests for the birds?



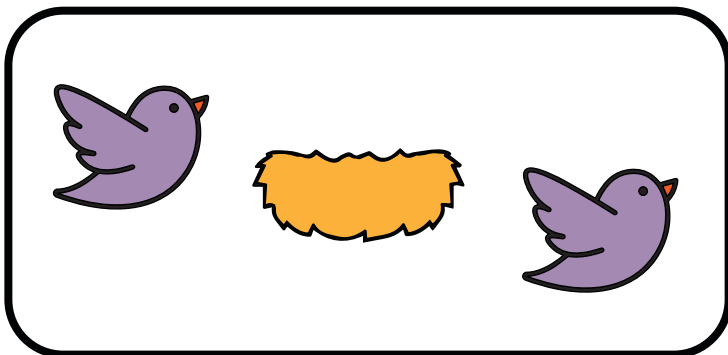
Yes

No



Yes

No



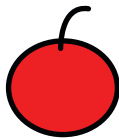
Yes

No

# Are there enough (Yes or No)?

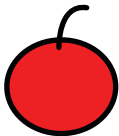
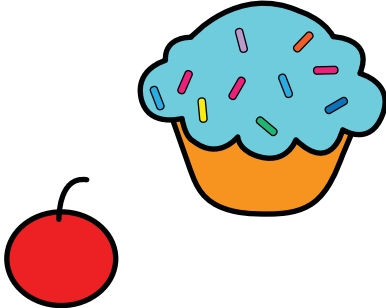
Circle the correct answer

Are there enough cherries for the cupcakes?



Yes

No



Yes

No



Yes



No

