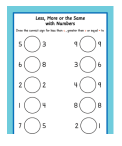
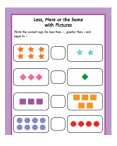
Comparing Table of Contents



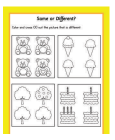
Circle The Picture



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)?

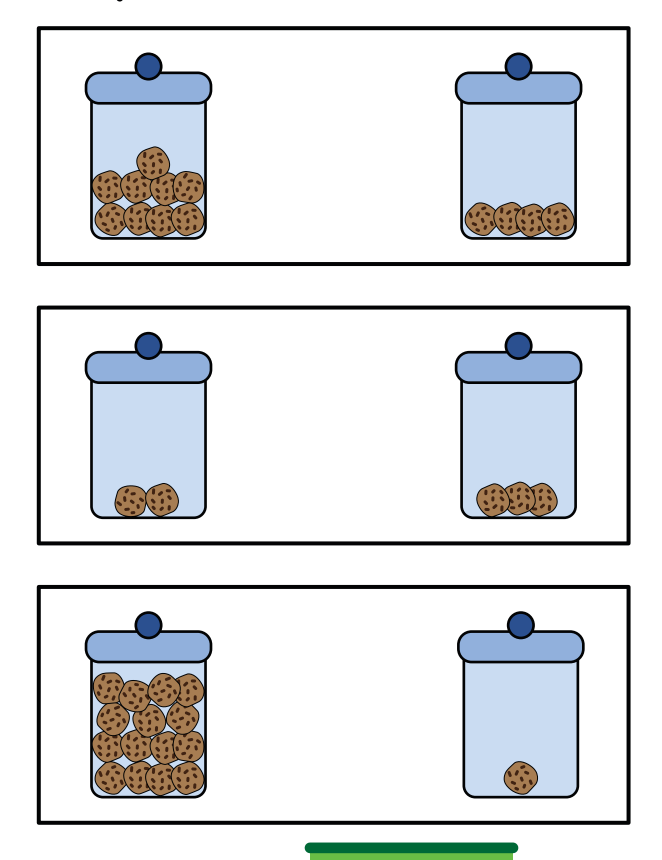
. __

22

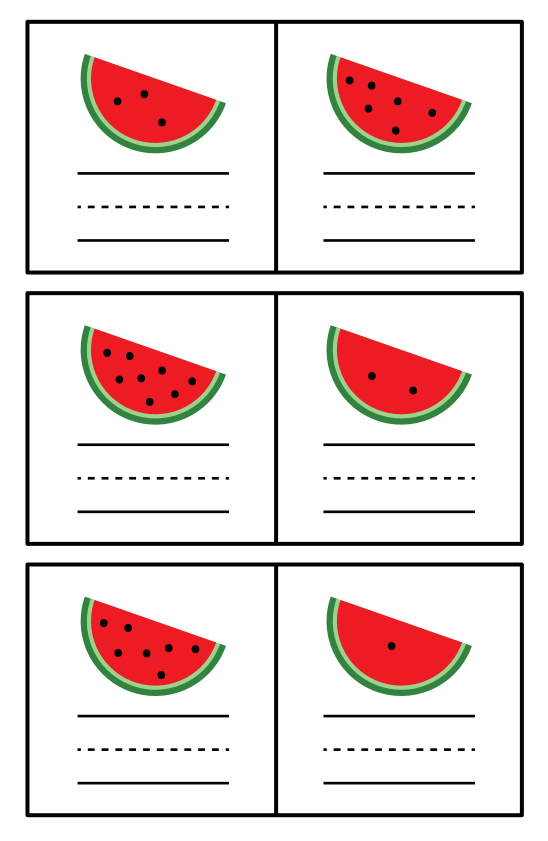
Page

2

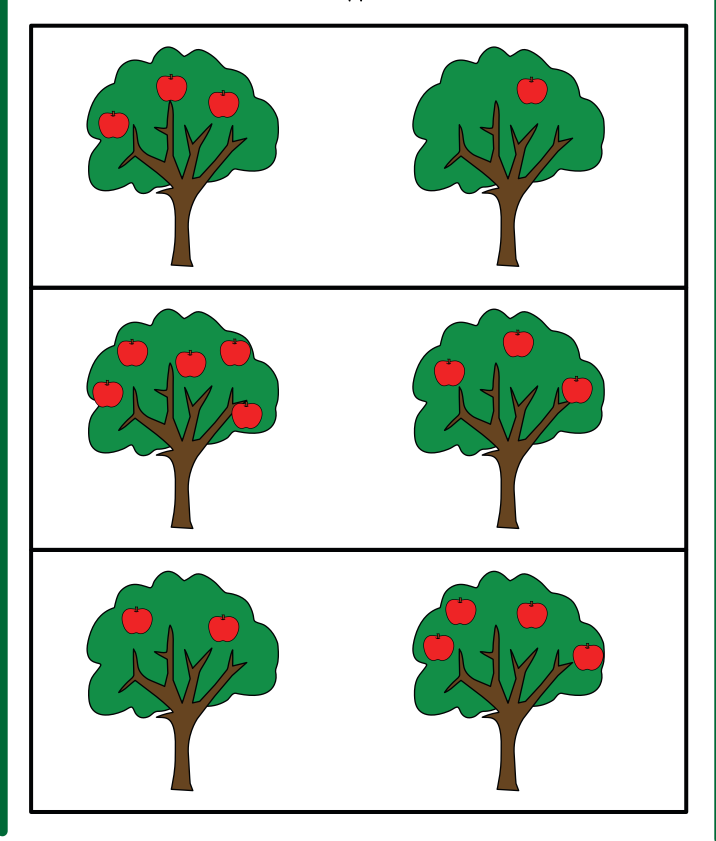
Circle the jar that has more cookies inside



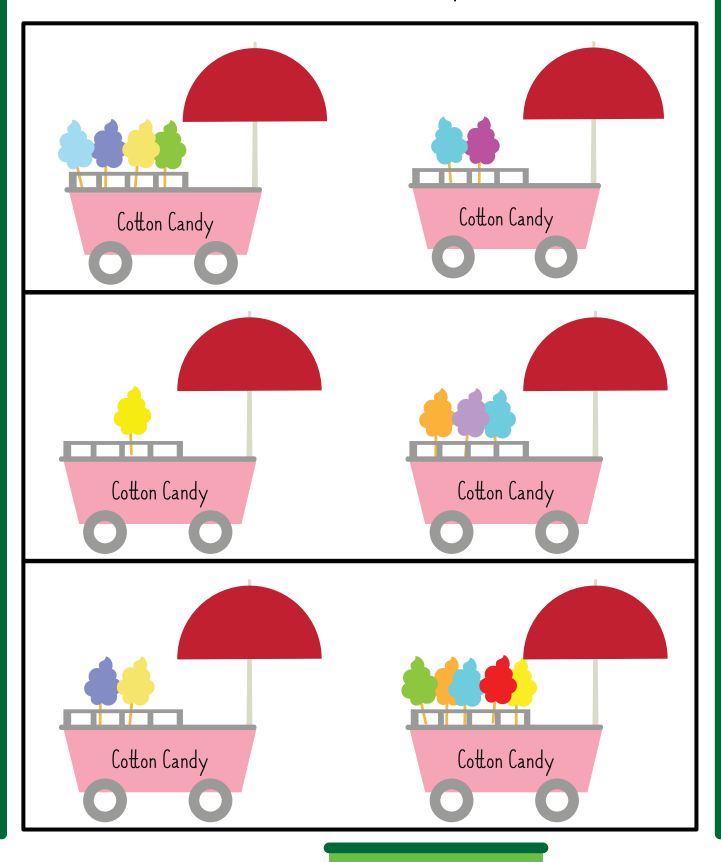
Circle the melon that has more seeds and write the number



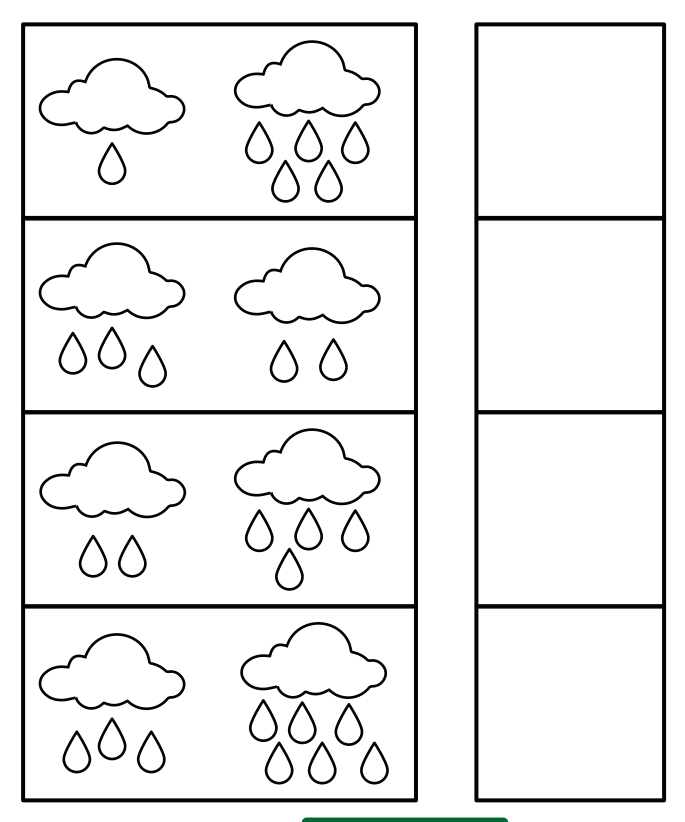
Circle the tree that has more apples

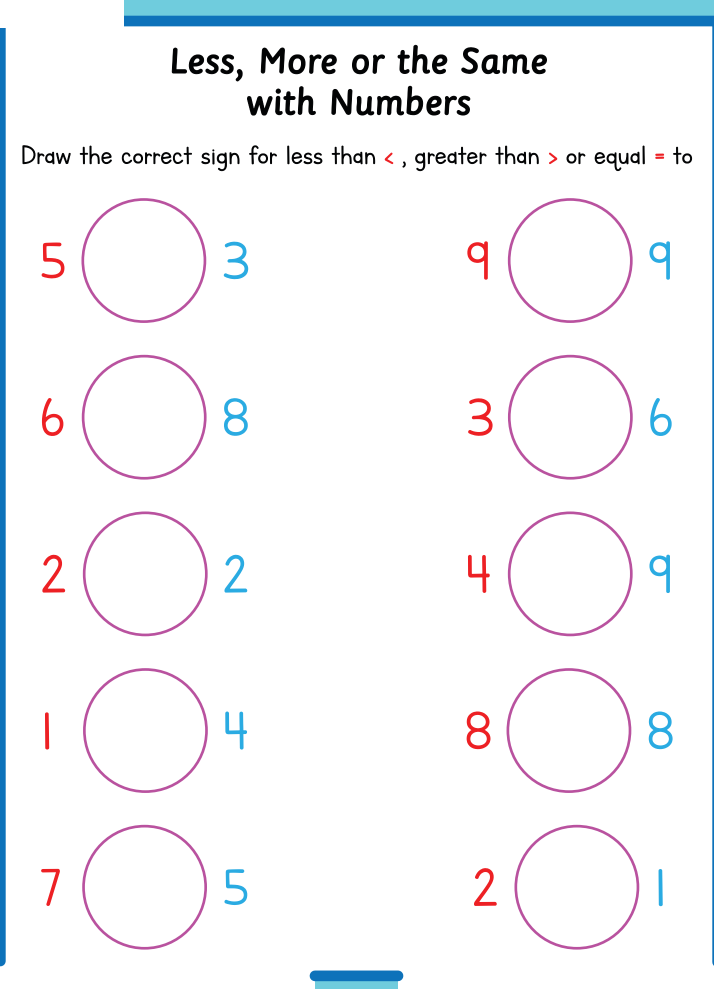


Circle the cart that has more cotton candy



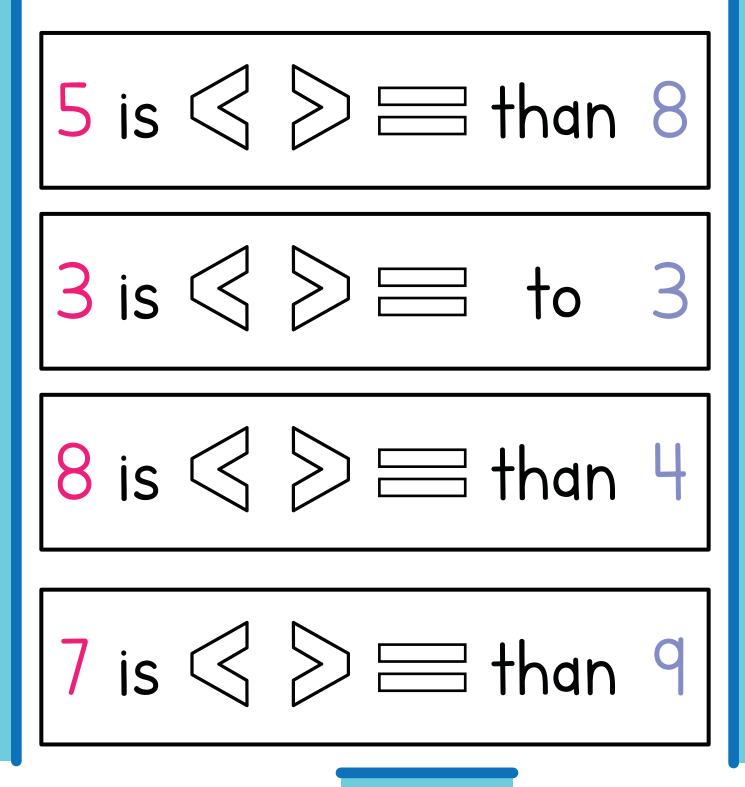
Color and circle the cloud that has more raindrops and write the number in the box



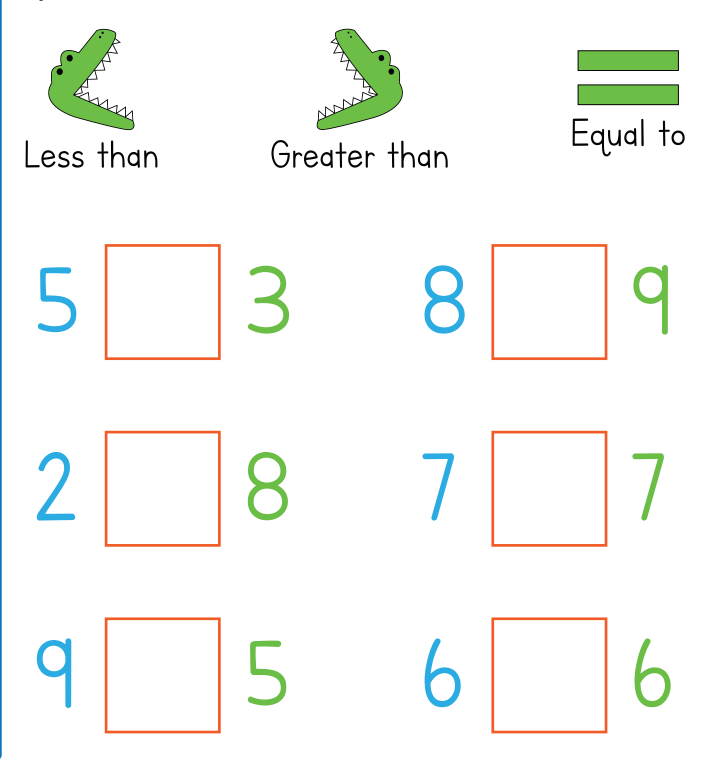


Less, More or the Same with Numbers

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

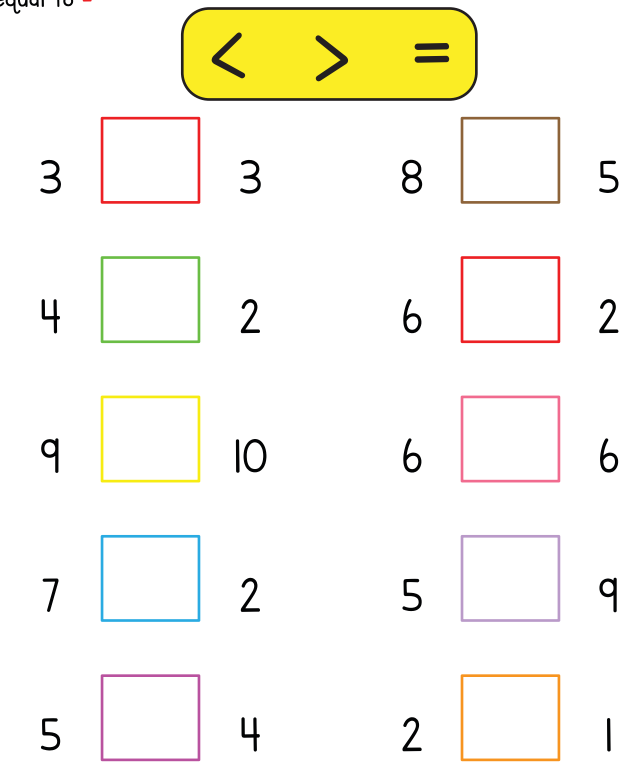


Less, More or the Same with Numbers



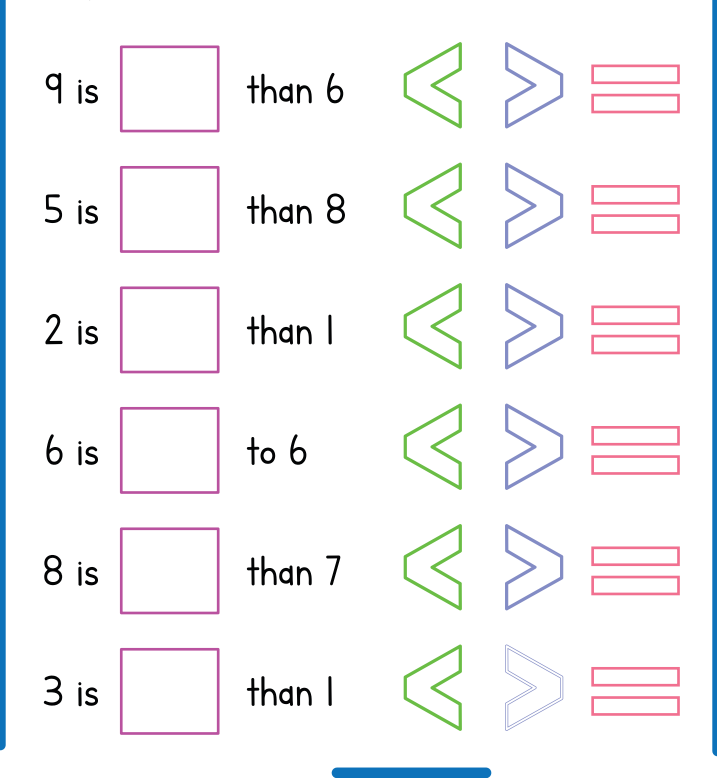
Less, More or the Same with Numbers

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

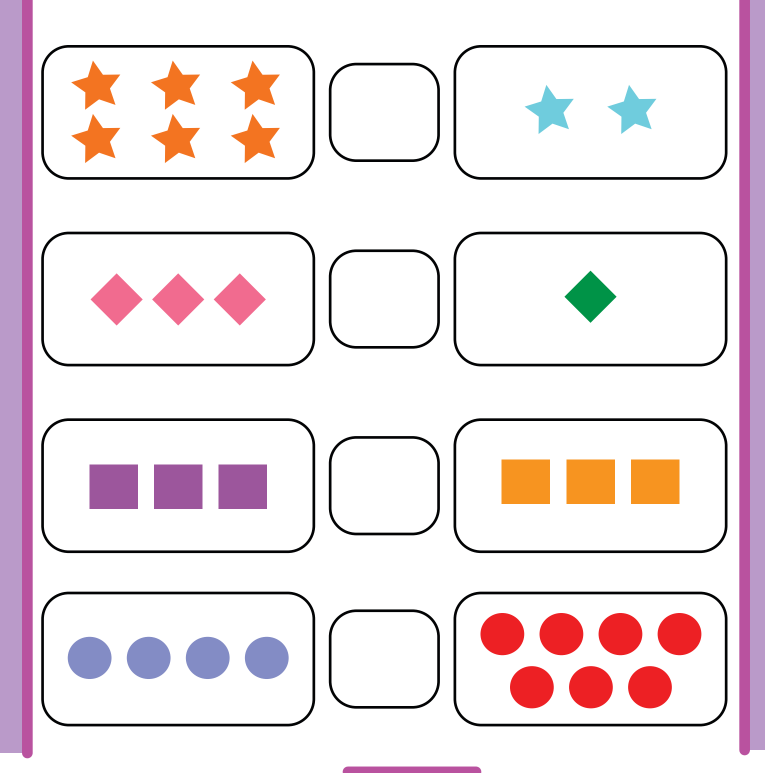


Less, More or the Same with Numbers

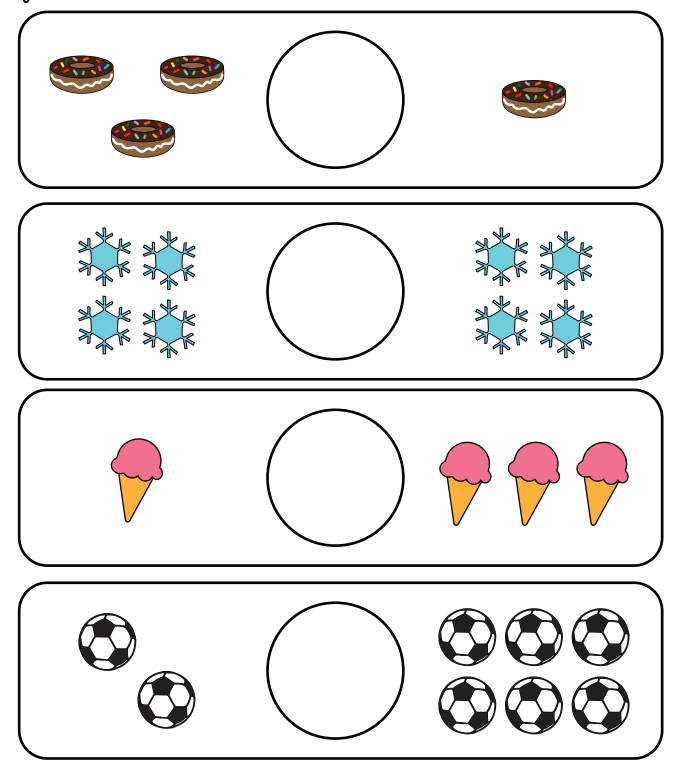
Write and color the correct sign for less than < , greater than > and equal to = $% \left(\frac{1}{2} \right) = \left(\frac{1}{2} \right) \left(\frac{1}{2} \right)$



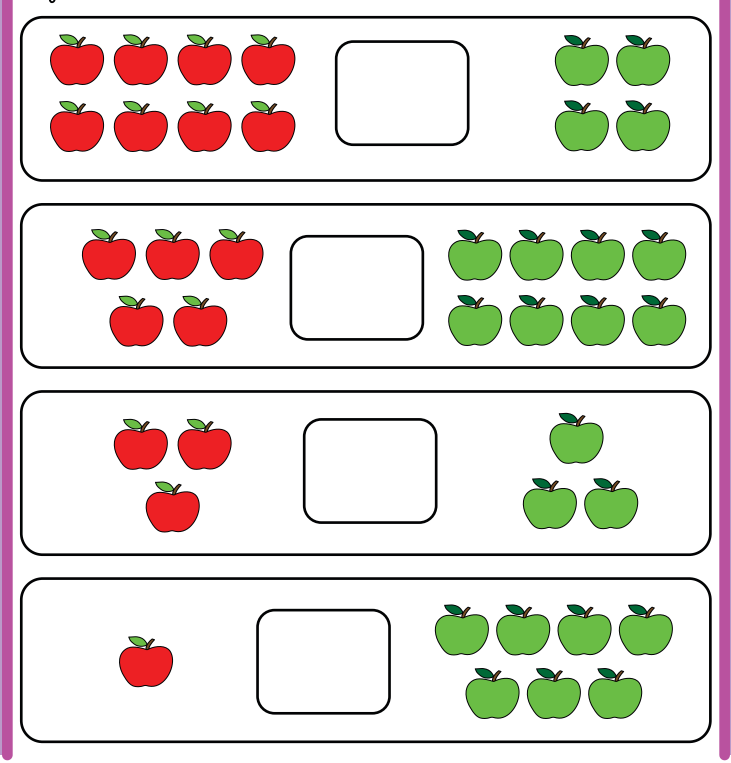
Write the correct sign for less than $\boldsymbol{<}$, greater than $\boldsymbol{>}$ and equal to =



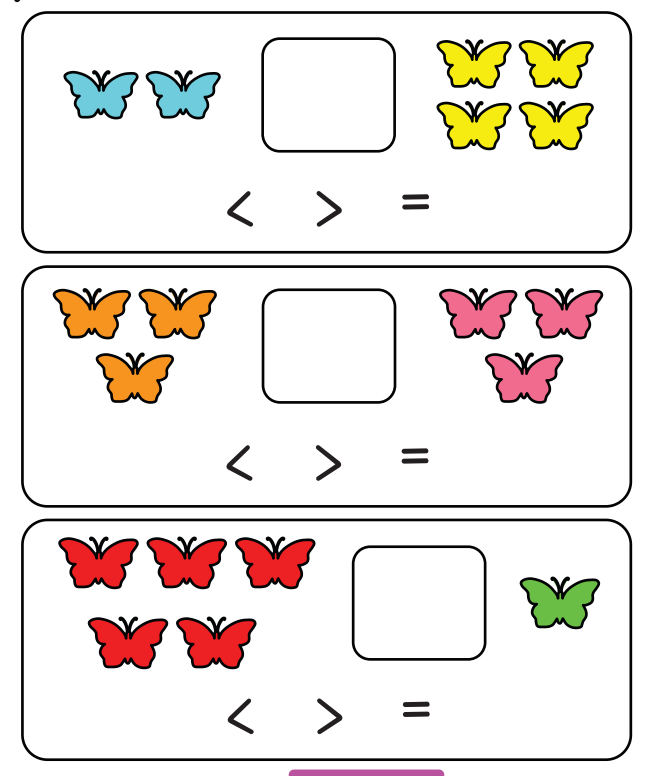
Write the correct sign for less than $\boldsymbol{<}$, greater than $\boldsymbol{>}$ and equal to =



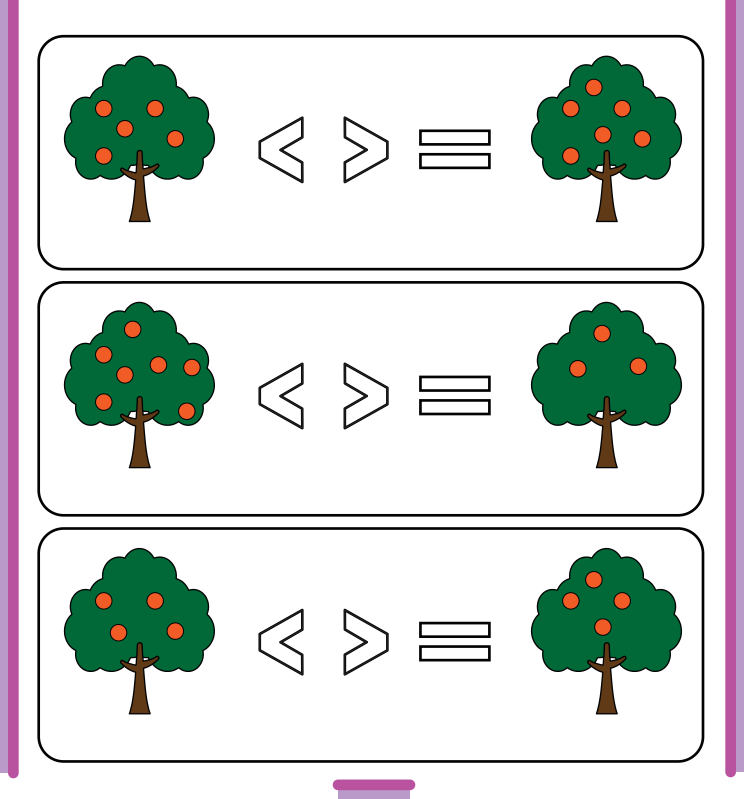
Write the correct sign for less than $\boldsymbol{<}$, greater than $\boldsymbol{>}$ and equal to =



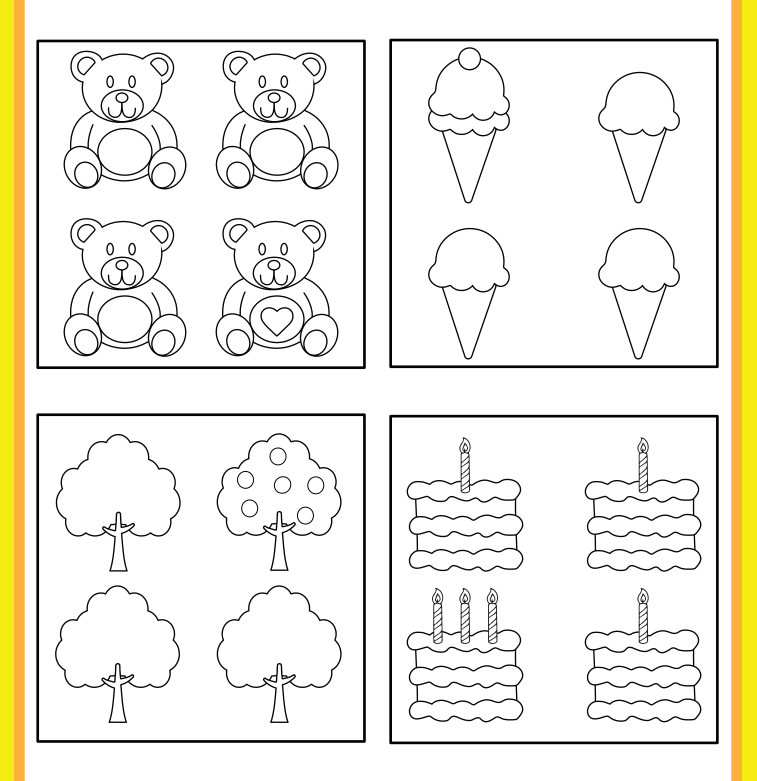
Write and circle the correct sign for less than $\boldsymbol{<}$, greater than >, equal to =



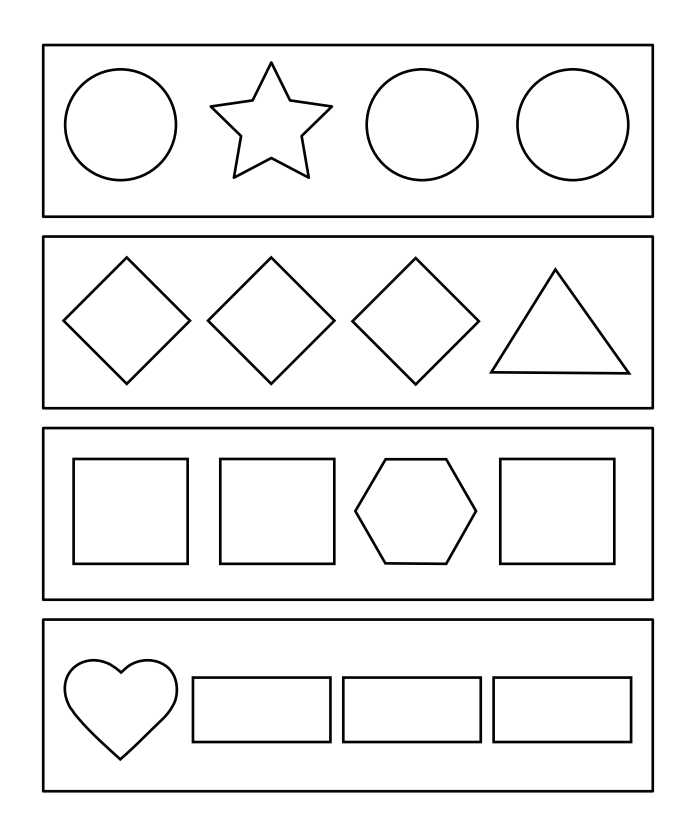
Color the correct sign for less than $\boldsymbol{<}$, greater than $\boldsymbol{>}$ and equal to =



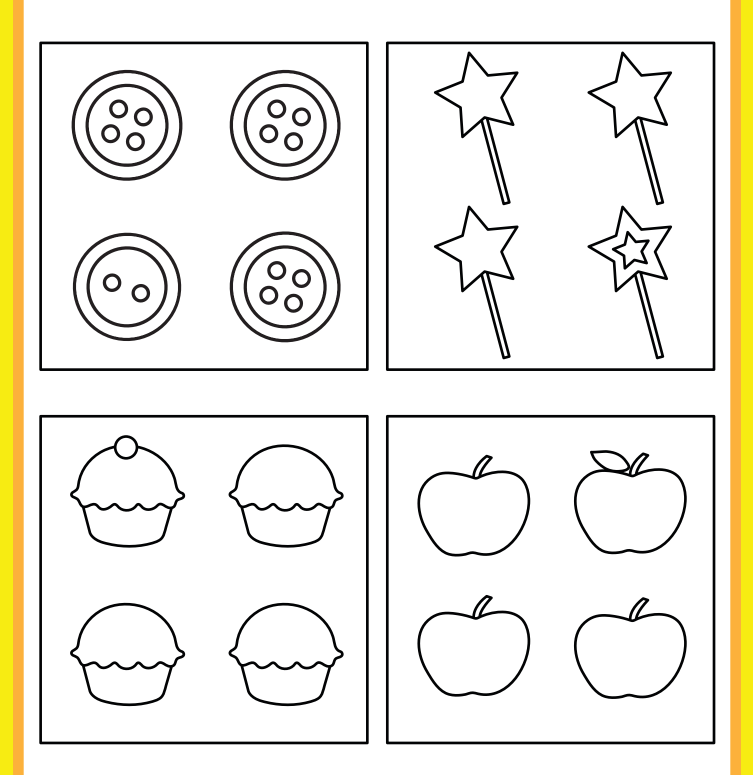
Cross out the Picture that is Different



Color the picture that is different



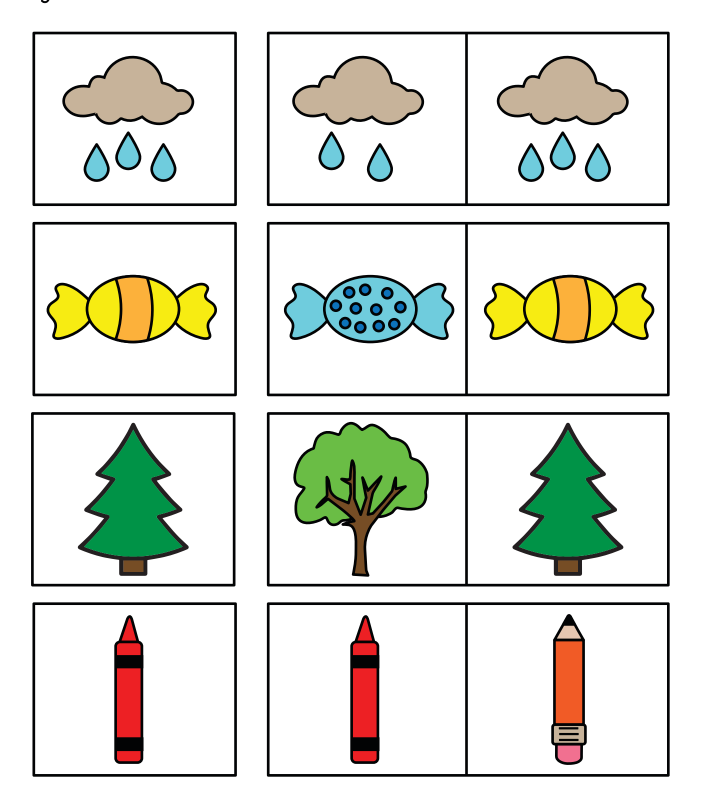
Color the picture that is different



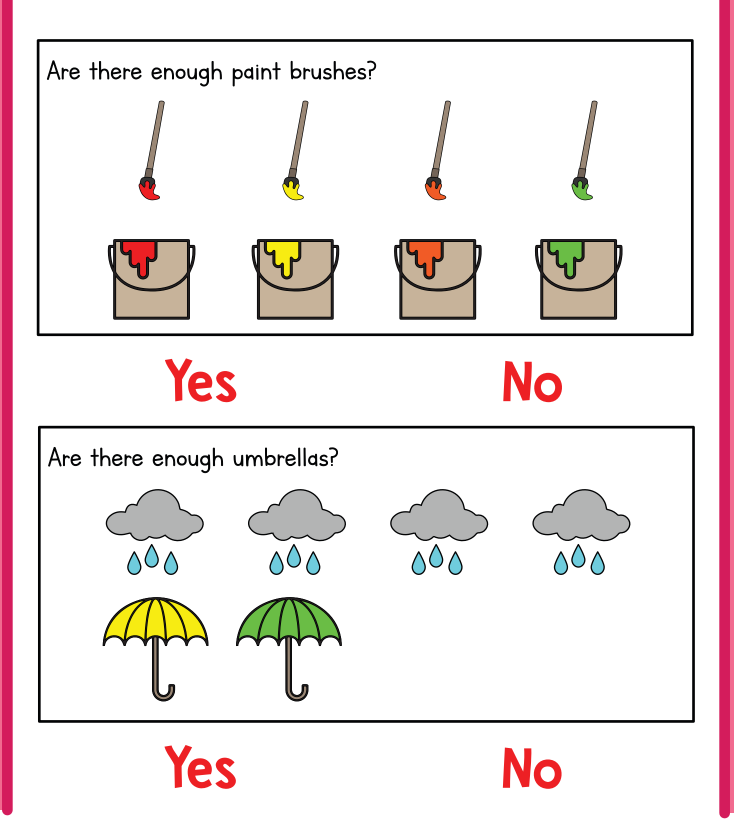
Look at the picture on the left and circle the picture that is the same on the right



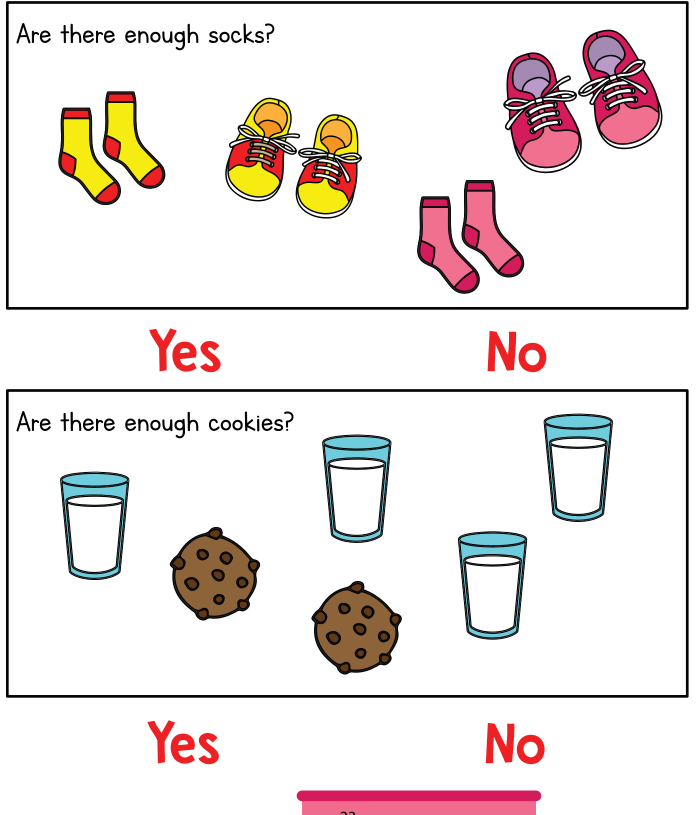
Look at the picture on the left and cross out the picture on the right that is different

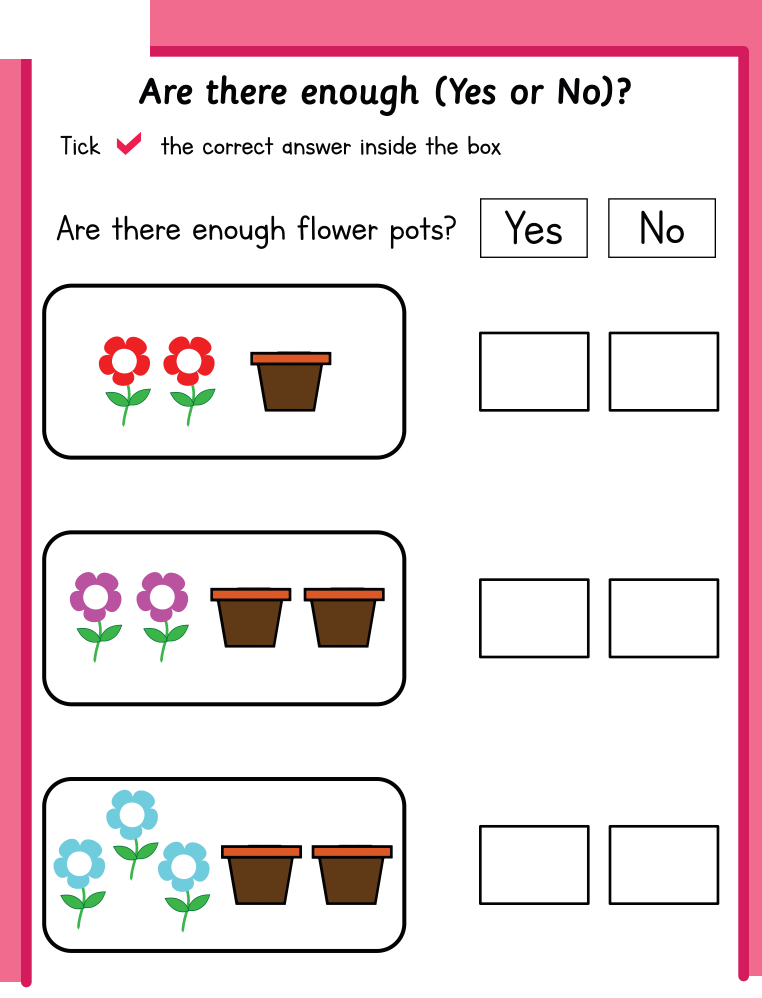


Circle the correct answer



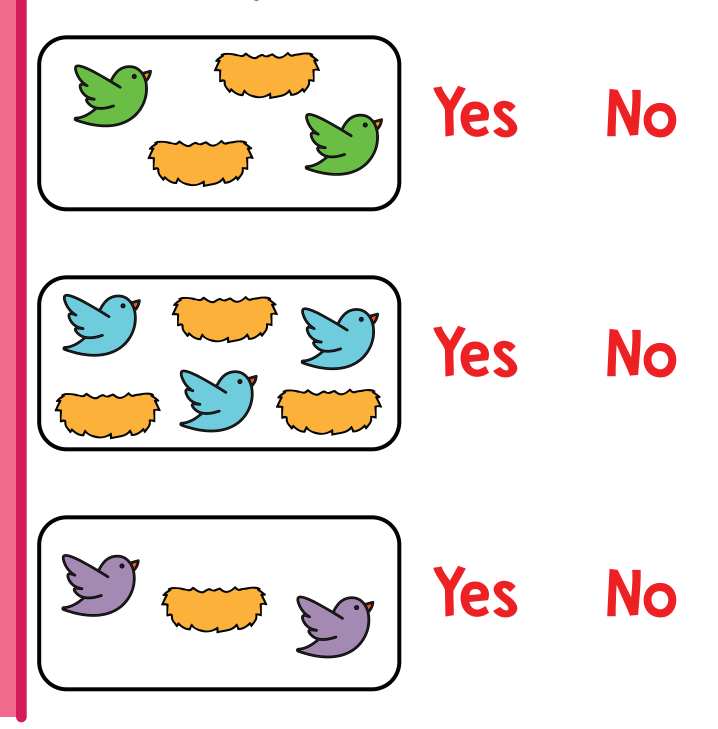
Circle the correct answer





Circle the correct answer

Are there enough nests for the birds?



Circle the correct answer

Are there enough cherries for the cupcakes?

