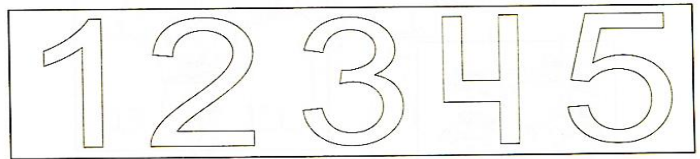


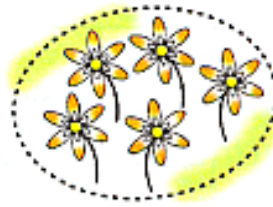
Math Enrichment 4-5

Classwork 9

Recognize the numbers from 1 to 5 and trace the number using in 5 different colors.



Count the objects inside each oval, and then draw a line to the corresponding number.



1

4



2

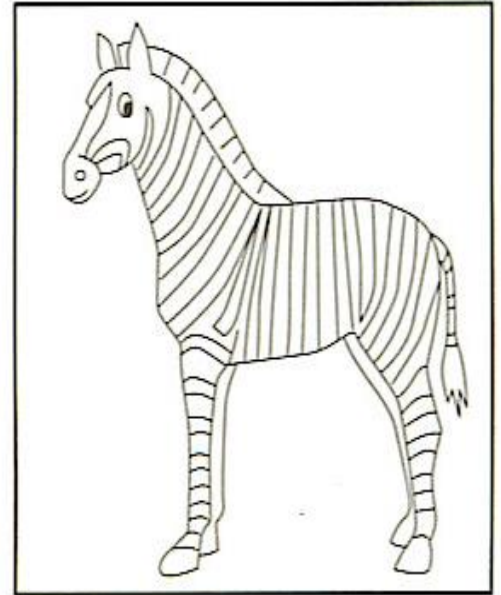
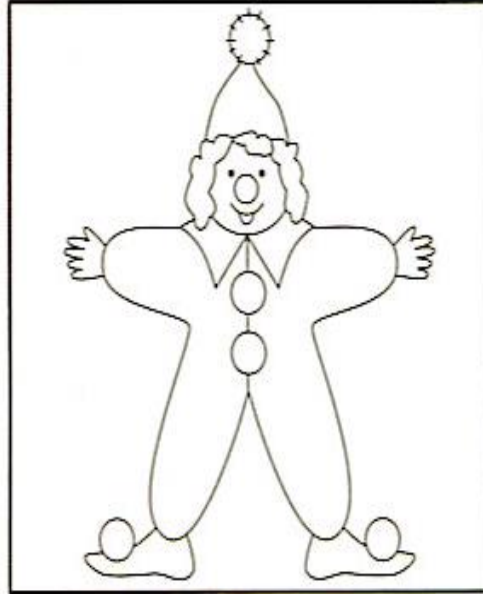
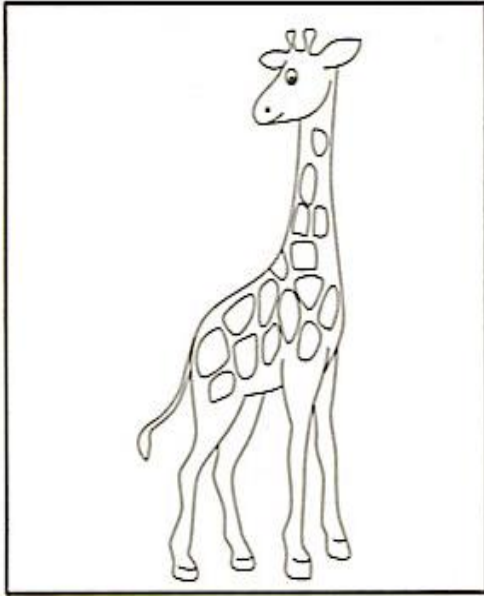


3

5



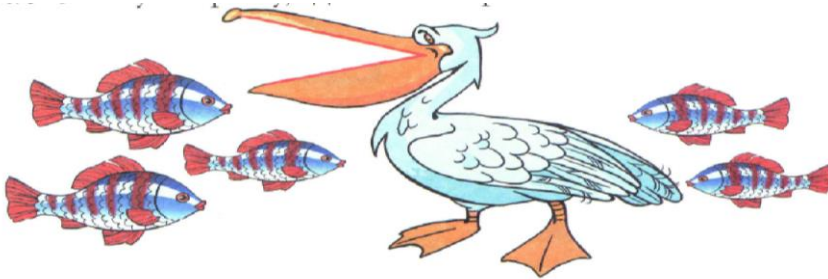
There are three toys: a giraffe, a clown, and a zebra. The giraffe is shorter than the clown but taller than the zebra. Which toy is the tallest one? Color it in.



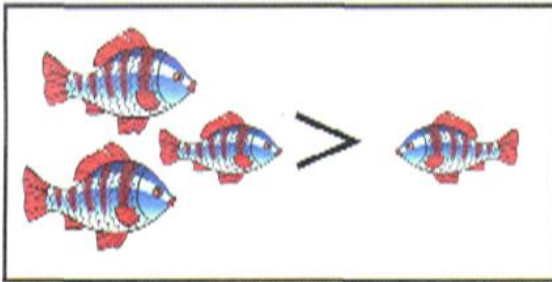
Patrick doesn't have the ball, but Levi has either the ball or the toy car. Eddie has the pyramid.
Can you figure out who has what?



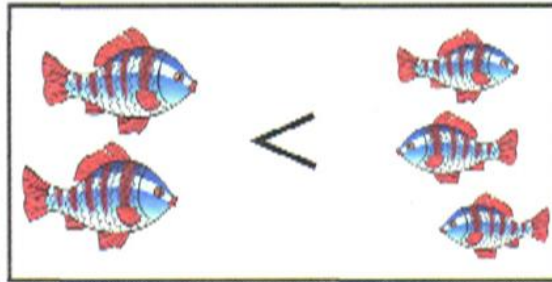
This is a picture of a big, friendly pelican. The pelican loves to catch and eat fish with its big beak. The pelican's beak is like a special tool. It opens when there are a lot of fish on one side and closes when there are the same number of fish on both sides. Now, let's talk about comparing things, like the pelican does with fish. We use special signs: Less $<$, More $>$, and Equal $=$. It's like saying, "the number of fish on one side is greater ($>$) than the other side." Can you try to use these signs, too?



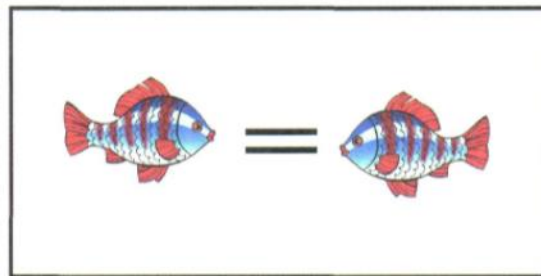
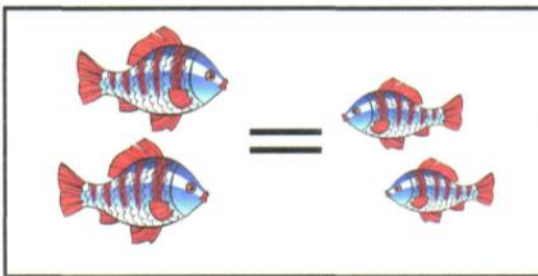
“Greater Than” $>$



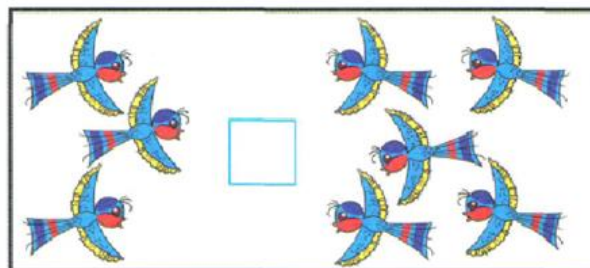
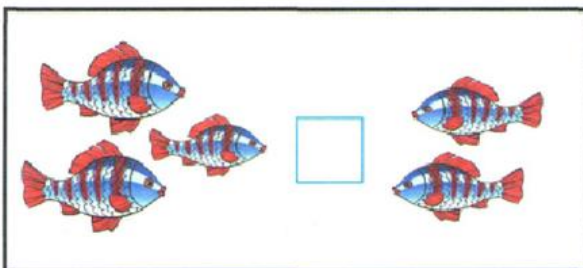
“Less Than” $<$

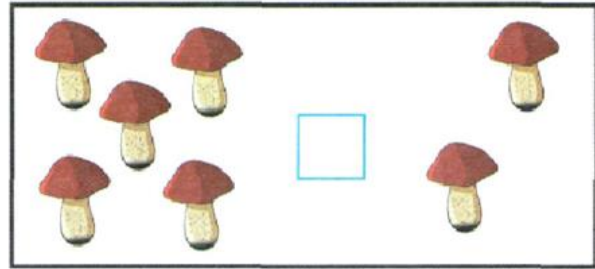
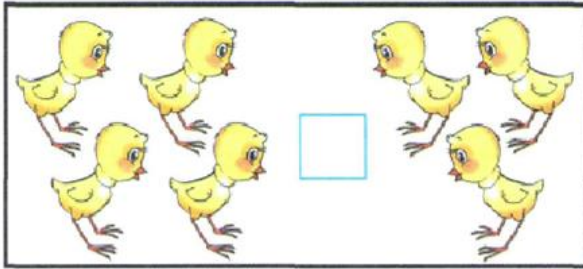
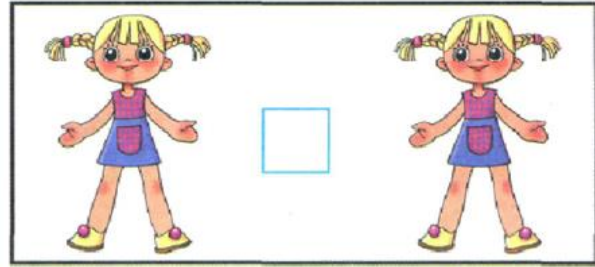
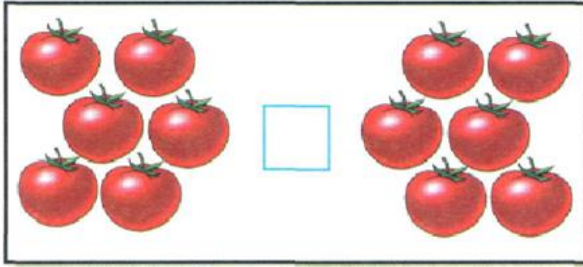


Equal To” $=$

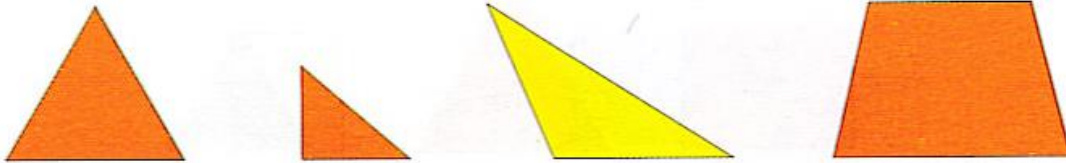


Use Less $<$, Greater than $>$, or Equal $=$.





Cross out what does not belong.



Name the shapes you know (triangle, rectangle, trapezoid).



Color the object that is made up of **only** all of the shapes above.

