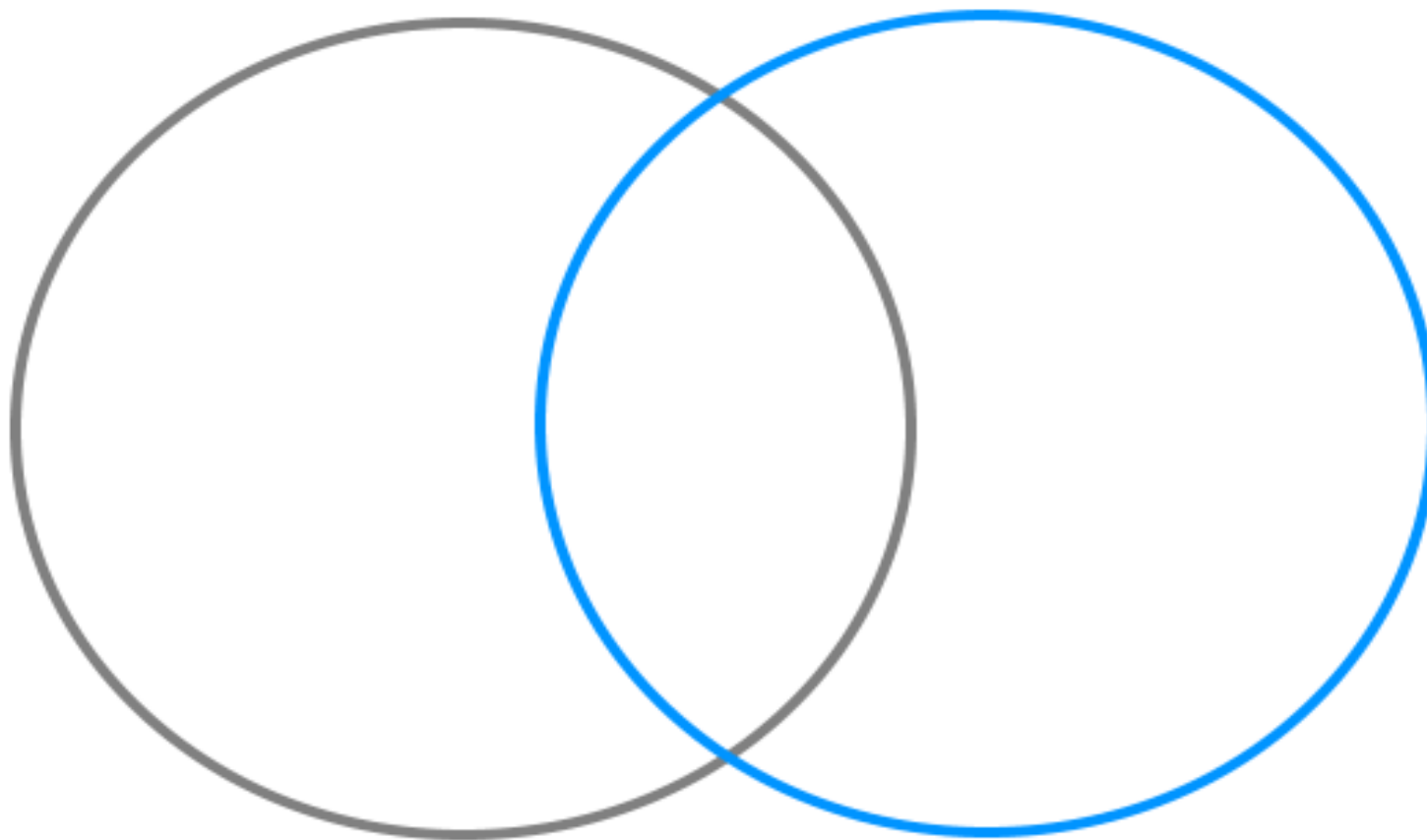


1. Muffy the Cat had kittens: 5 grey ones and 4 blue-eyed ones. However, altogether, there are 7 kittens. How can that be? Draw your answer in the circles below. *

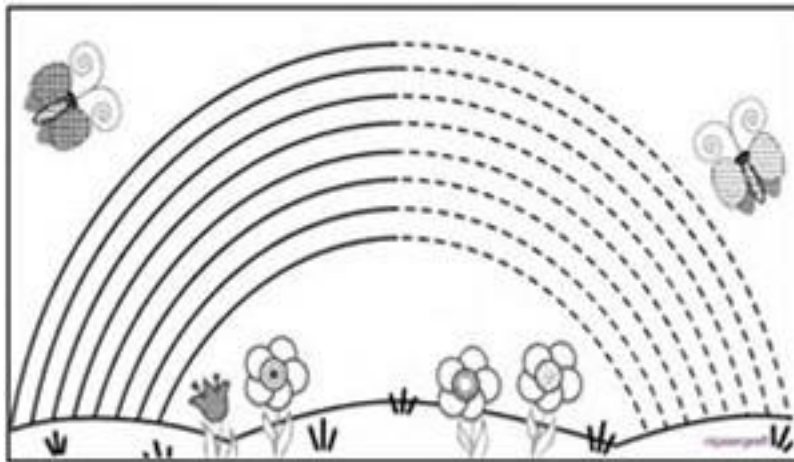


How many kittens are in the left circle? _____ How many in the right? _____

How many in the intersection? _____

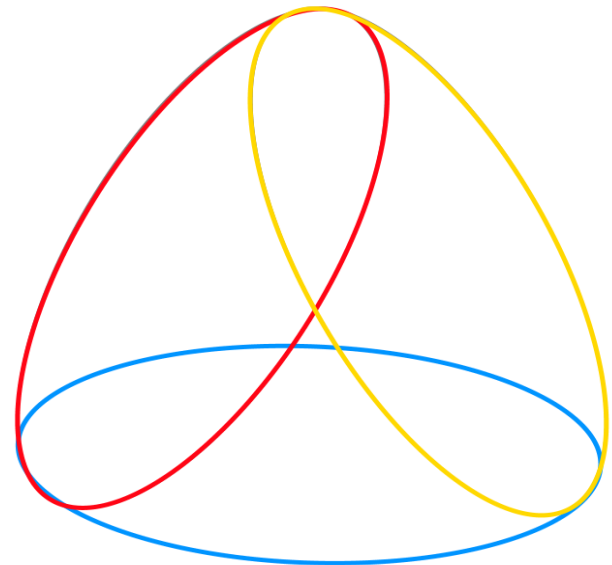
* There are multiple correct answers. Find at least one.

2. Color the rainbow. The order of the colors is: Red-Orange-Yellow-Green-Indigo-Blue-Purple



How many pencils do you need to color the rainbow? _____

3. Color the ellipses with red, blue and yellow pencils (not markers!), to match the color of the outlines.



What color do you get in the intersection of :

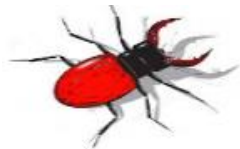
Red and yellow _____

Yellow and blue _____

Blue and red _____

Now how many pencils do you need to color the rainbow? _____

4. Place the insects in the colored ellipses on the previous page (write the letters).



a



b



c



d

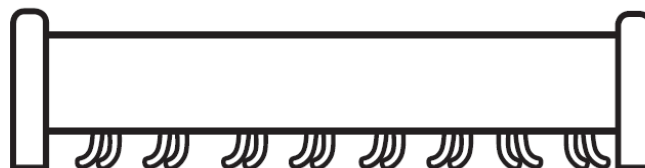
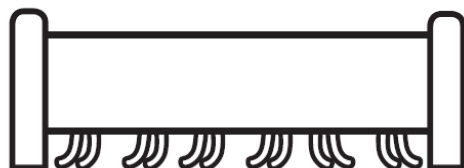
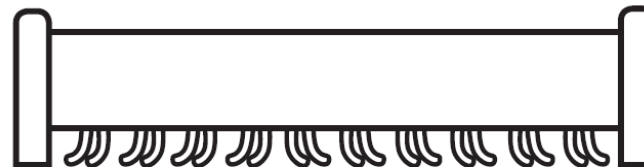
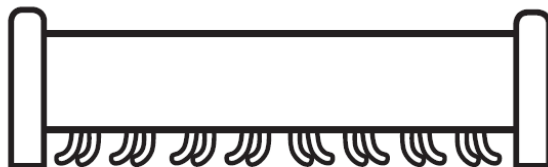
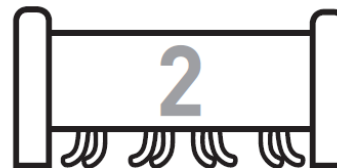
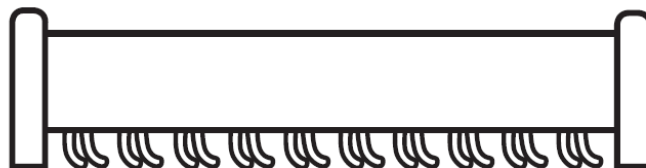
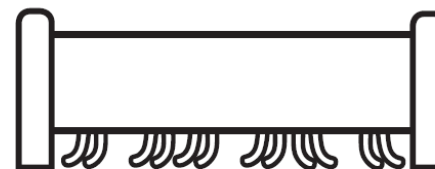
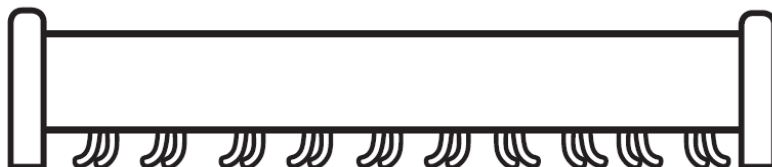


e



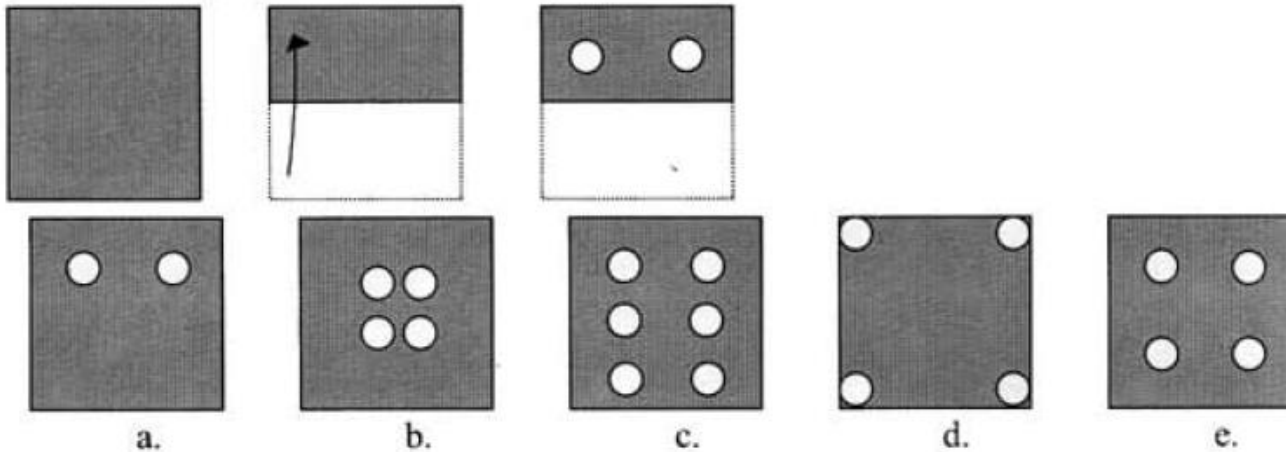
f

5. How many kittens are behind each fence?



6. Use a piece of paper and a hole puncher to check yourself on the problems below.

4. This piece of square paper is folded *once* as shown and has two holes punched through it. What will the paper look like when it is unfolded?



8. This piece of square paper is folded *twice* as shown and has a hole punched through it. What will the paper look like when it is unfolded?

