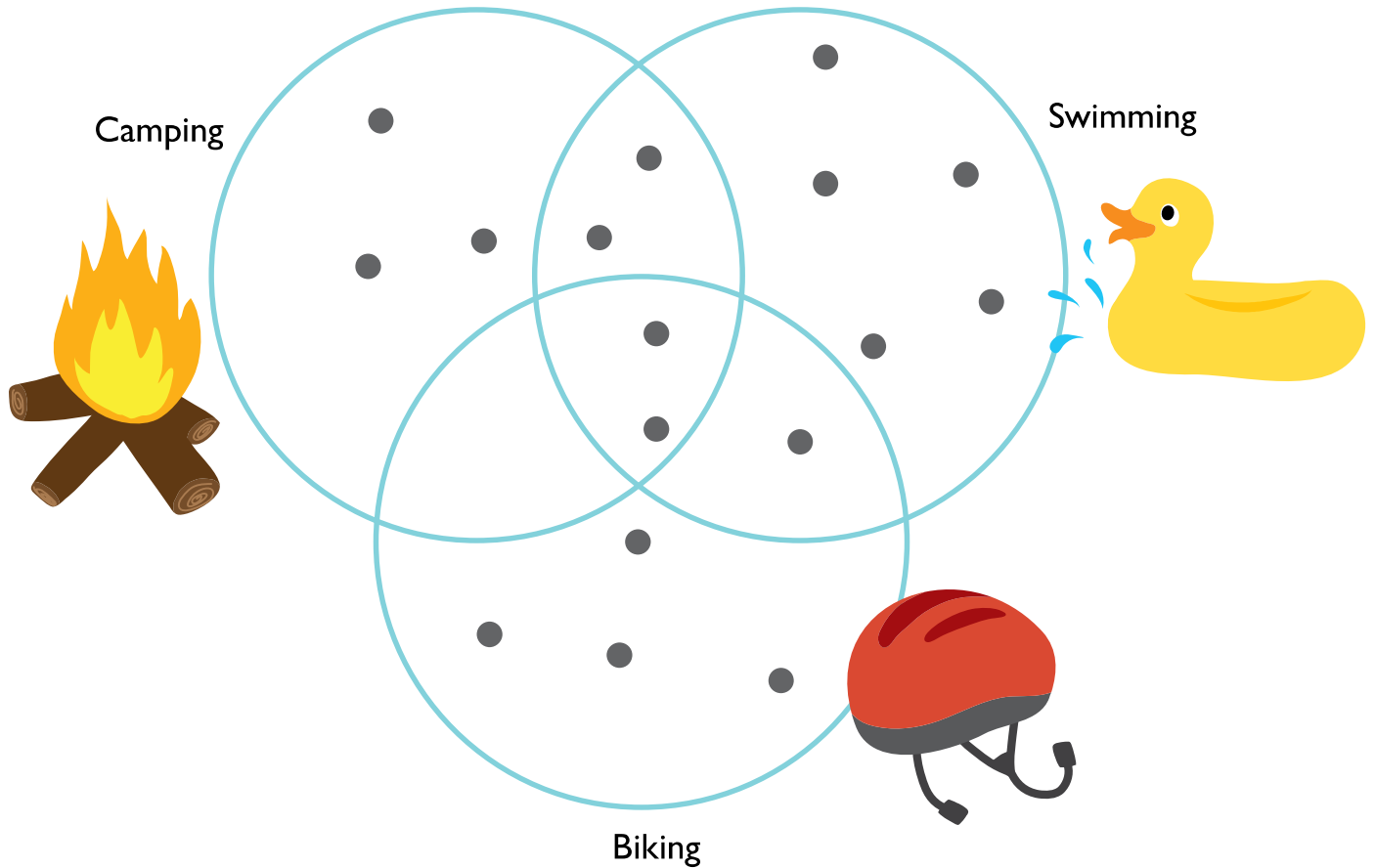


Summer Hobbies

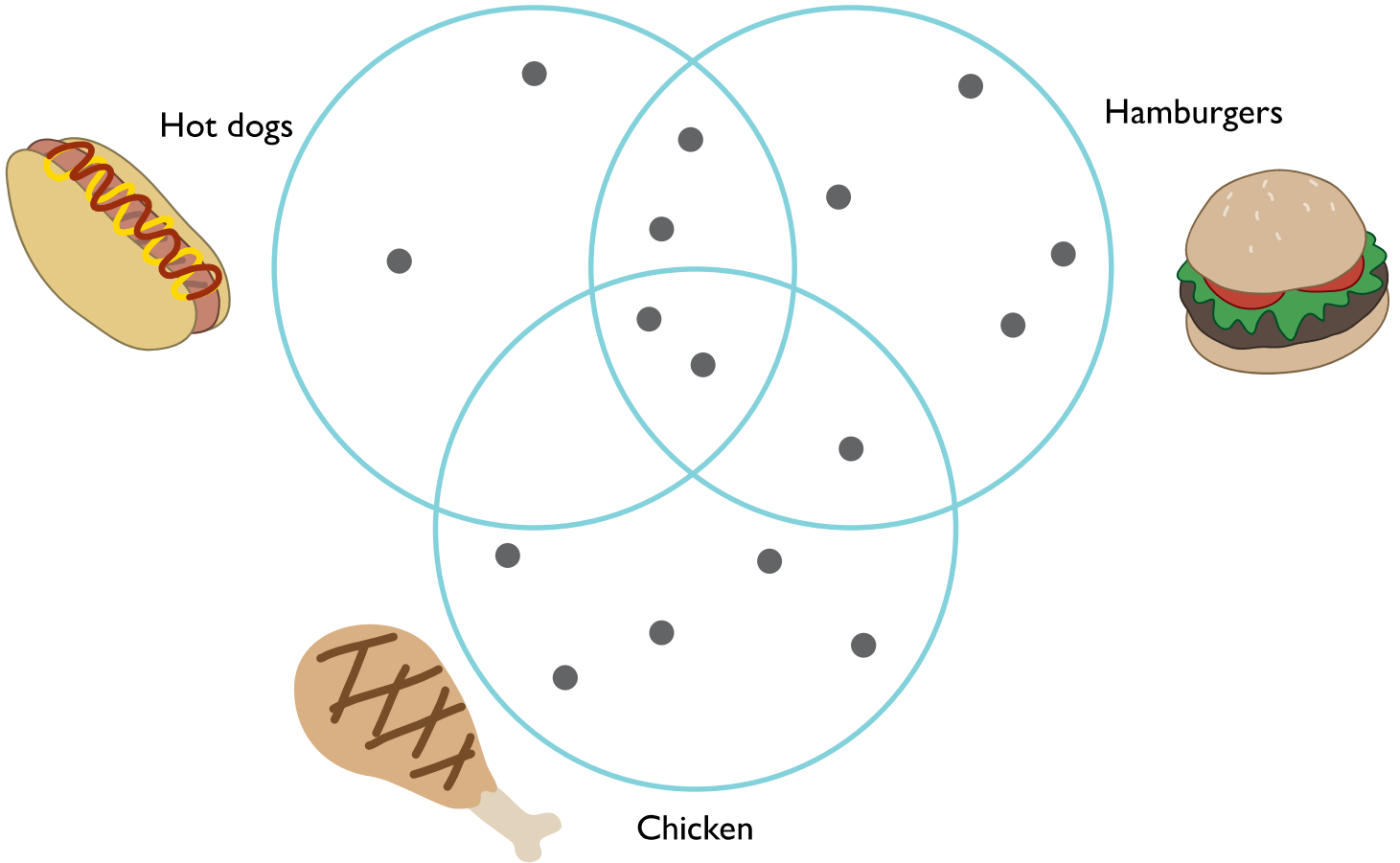
Read the Venn diagram below and answer the questions. The diagram shows three favorite summertime hobbies. Each dot represents one person.



1. How many people love only camping?
2. How many people love only swimming?
3. How many people love to only bike and swim?
4. How many people love only camping and swimming?
5. How many people love all three hobbies?

BBQ Food

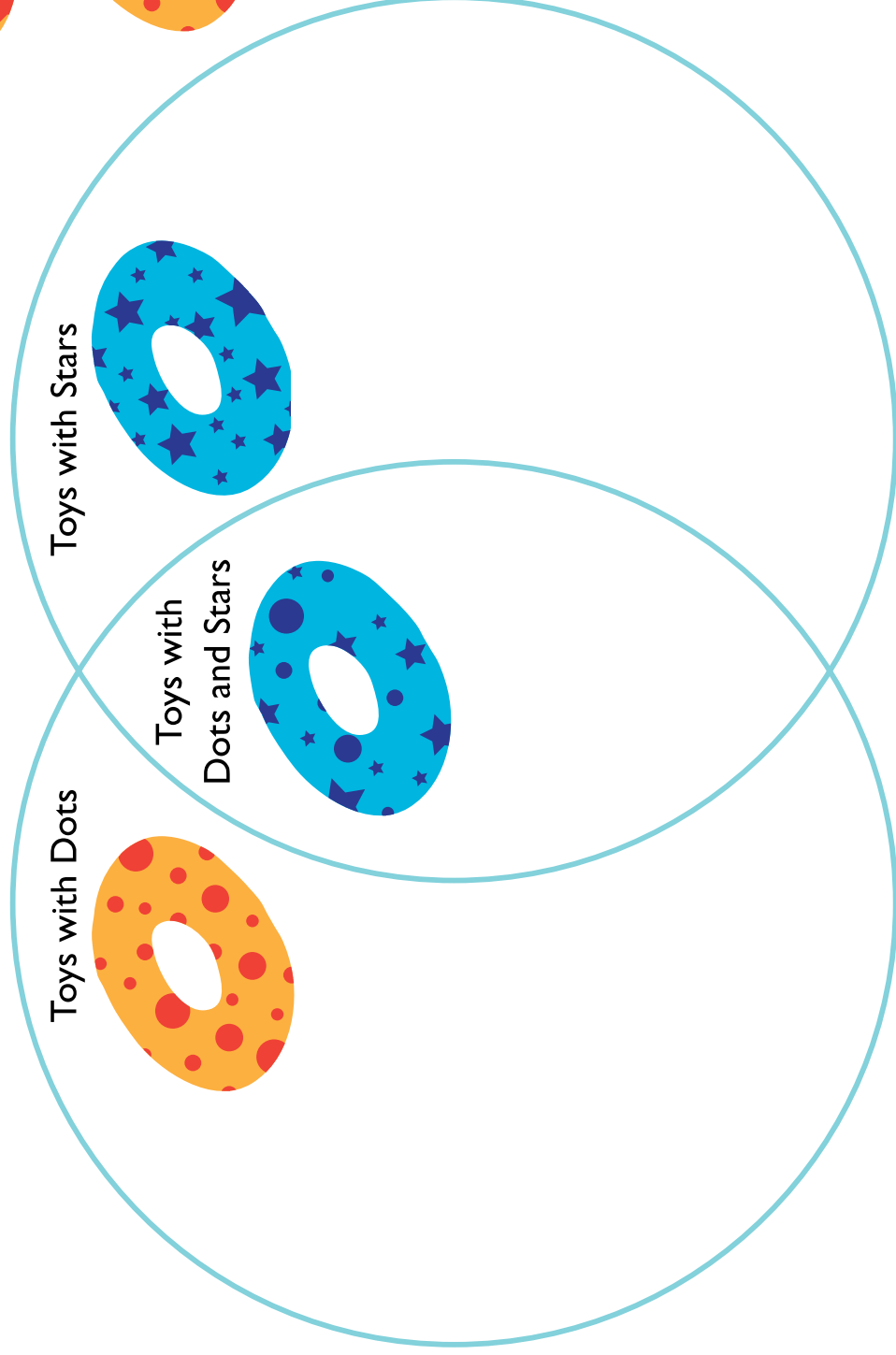
Read the Venn diagram below and answer the questions.
Each dot represents one person's response for their favorite barbecue food.



1. How many people said chicken is their favorite barbecue food?
2. How many people like just hamburgers?
3. How many people love hot dogs and hamburgers only?
4. How many people love chicken and hot dogs only?
5. How many people love all three foods?

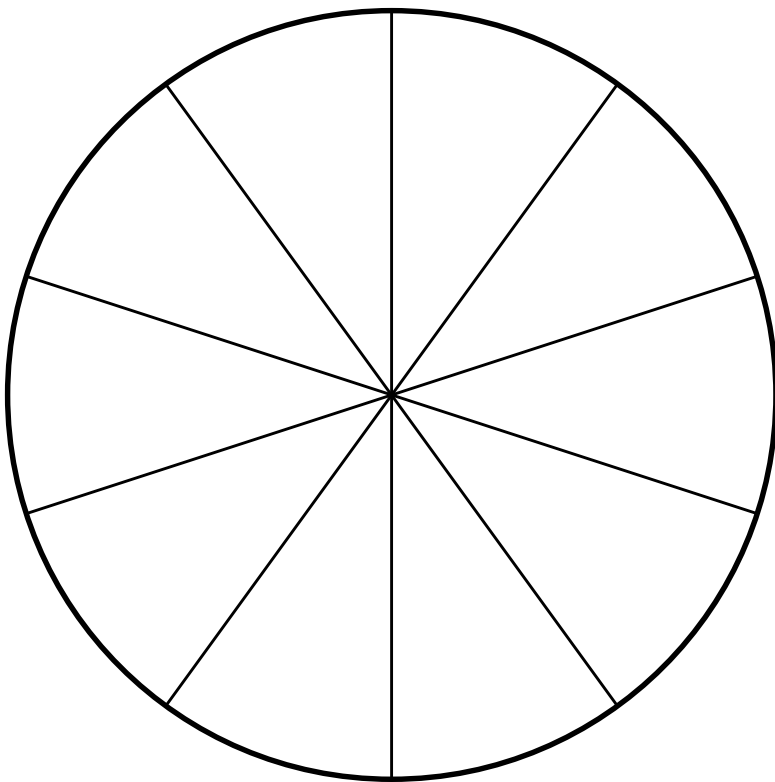
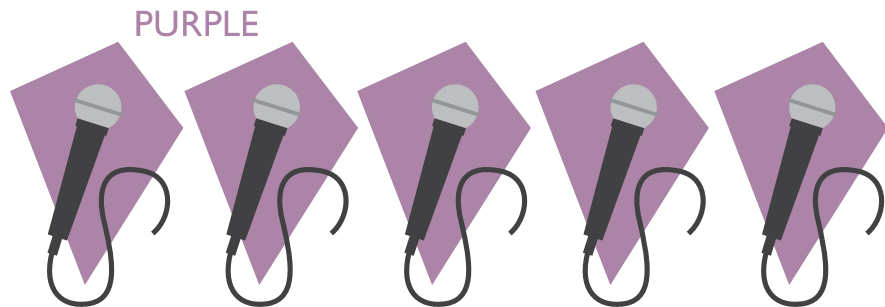
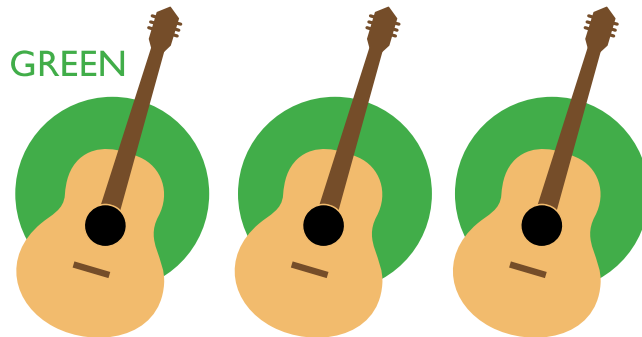
Pool Toys

Look at the pool toys next to the Venn diagram. Cut them out and glue or tape them in the correct space in the Venn diagram. See the examples below.



In the Band Diagram

Each picture represents an instrument. How many children in the band play each instrument? Color one slice for each instrument, using the colors below.



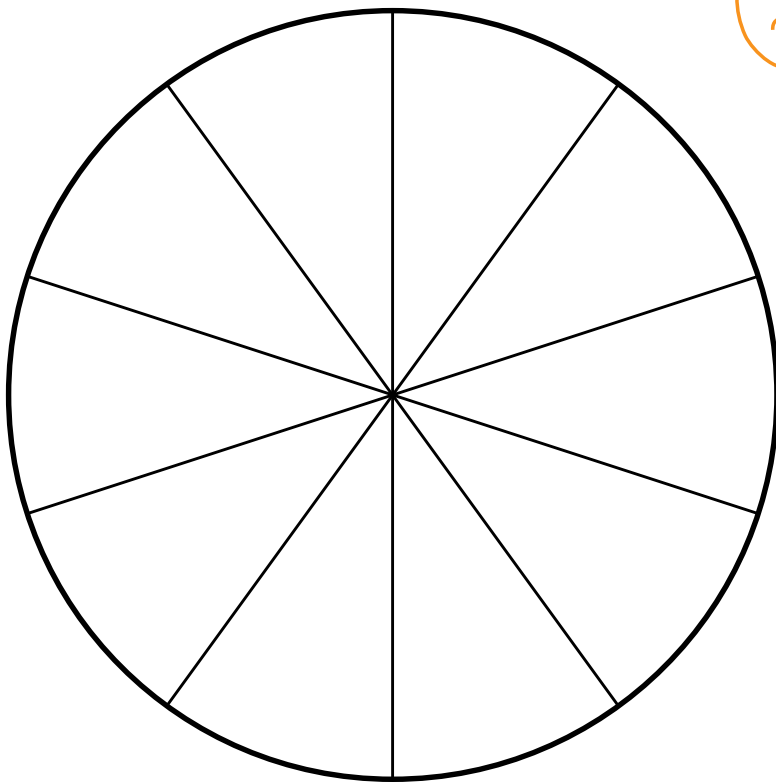
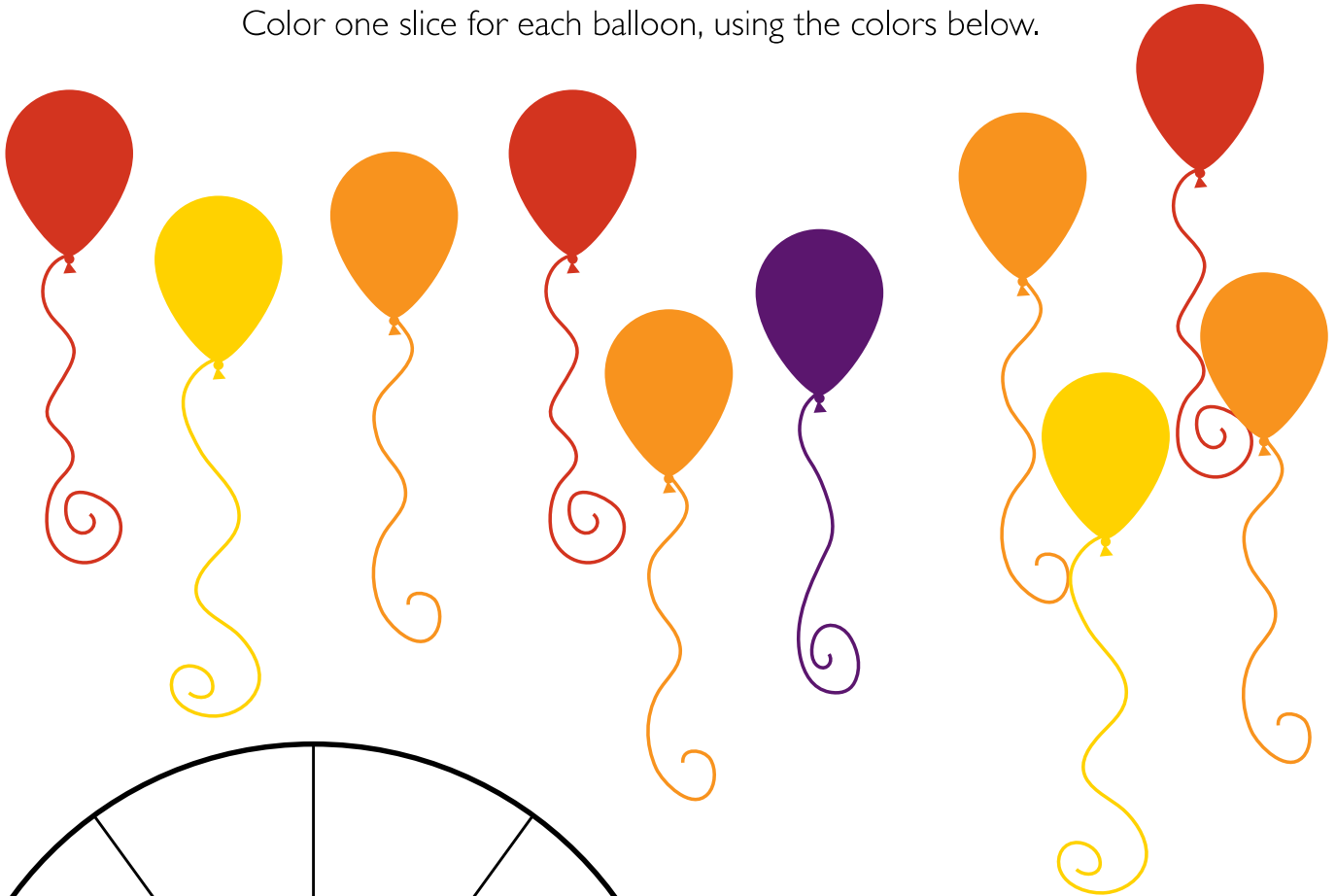
1. How many kids play guitar?
2. How many kids play drums?
3. How many more kids sing than play drums?
4. Each member plays only one instrument. How many kids are in the band?

A Slice of the Fair

Mike and his friends went to the fair, and they all picked out balloons.

How many different colors of balloons do you see?

Color one slice for each balloon, using the colors below.



1. How many kids picked red balloons?
2. How many kids picked yellow?
3. How many more kids picked orange balloons than purple balloons?
4. How many kids got balloons?