

How many cows? \_\_\_\_\_

How many pigs and goats? \_\_\_\_\_

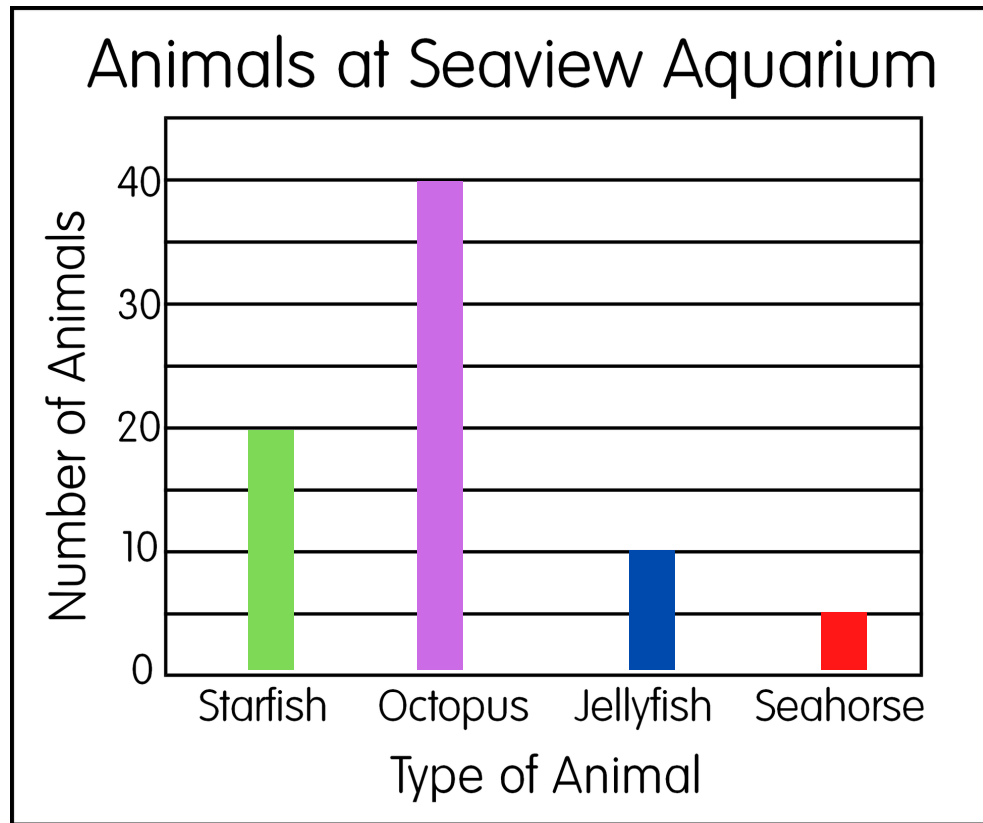
How many chickens and cows? \_\_\_\_\_

How many more goats than pigs? \_\_\_\_\_

Which animals do they have the most of? \_\_\_\_\_

Which animals do they have the least of? \_\_\_\_\_

Which one would you like to pet? \_\_\_\_\_



What is the number pattern on the scale?

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What is the most common animal at the aquarium?

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What is the least common animal at the aquarium?

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How many seahorses are at the aquarium?

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How many more seahorses than jellyfish are in the aquarium?

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If the aquarium gets ten new octopuses, how does that change this data?

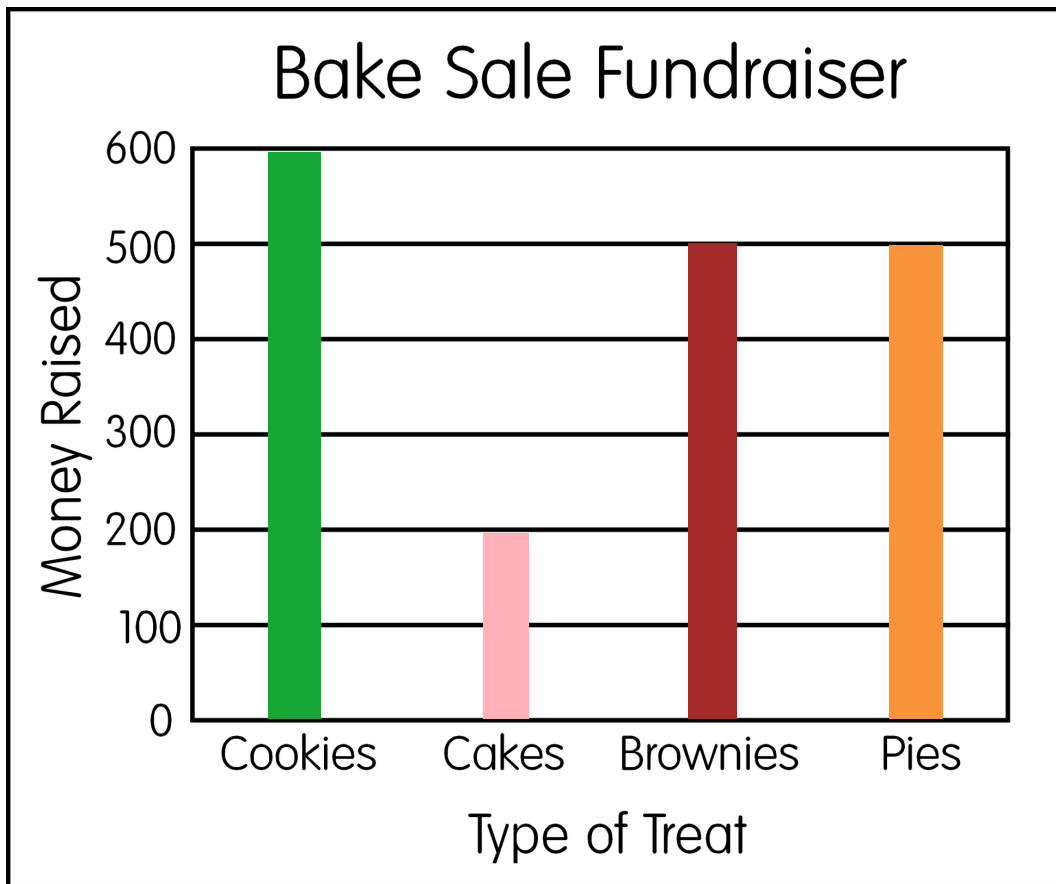
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How many octopuses?

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Would you like to pet a jellyfish?

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How much money did they make with the cookie sale?

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How much money did they make with the pie sale?

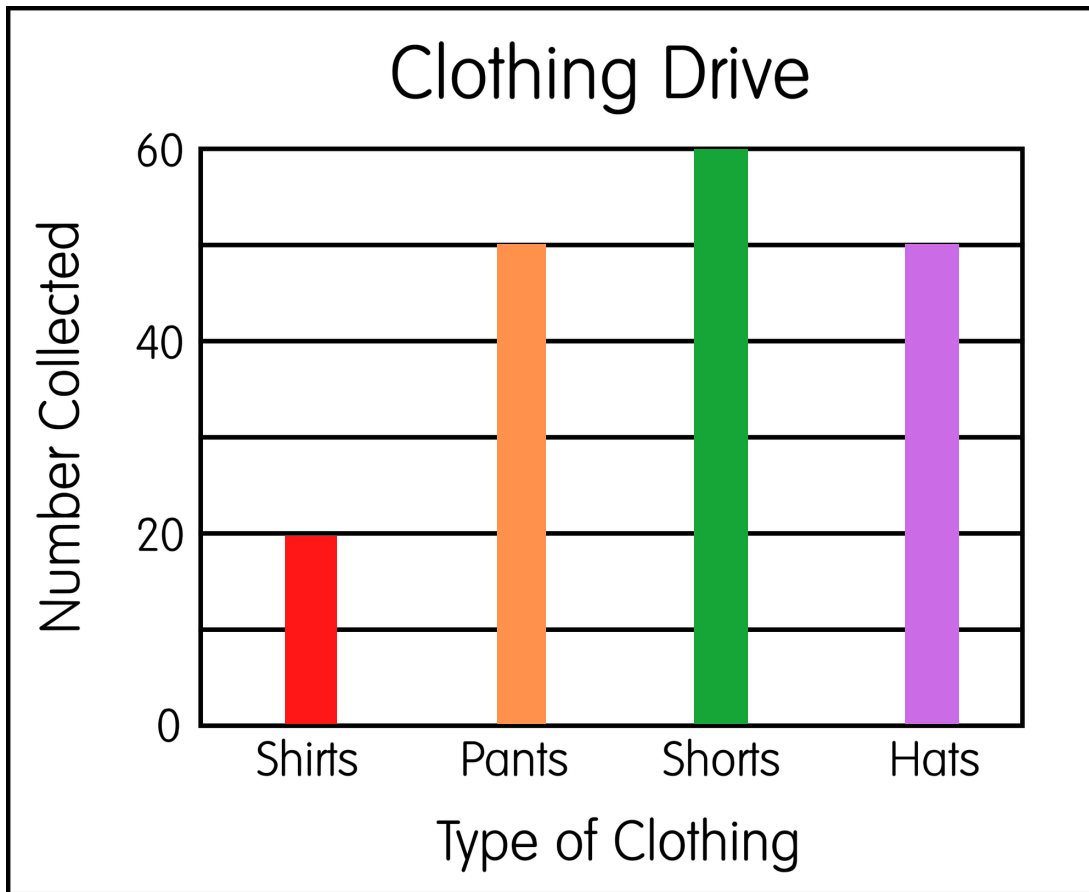
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What treat made the least money?

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How much money did the brownie make?

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What type of clothes did they get the most?

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What type of clothes did they get the least?

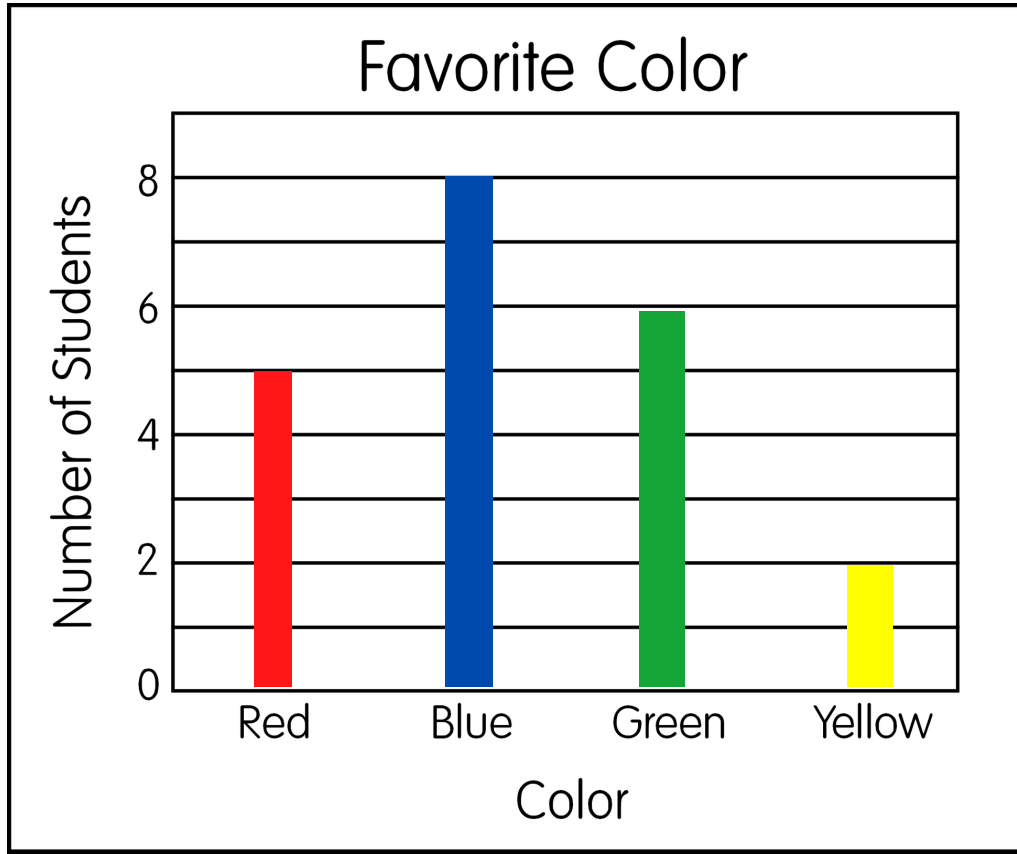
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How much more shorts than pants?

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How much shirts and pants combined?

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How many students like blue?

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How many students like green?

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How many students like yellow and green?

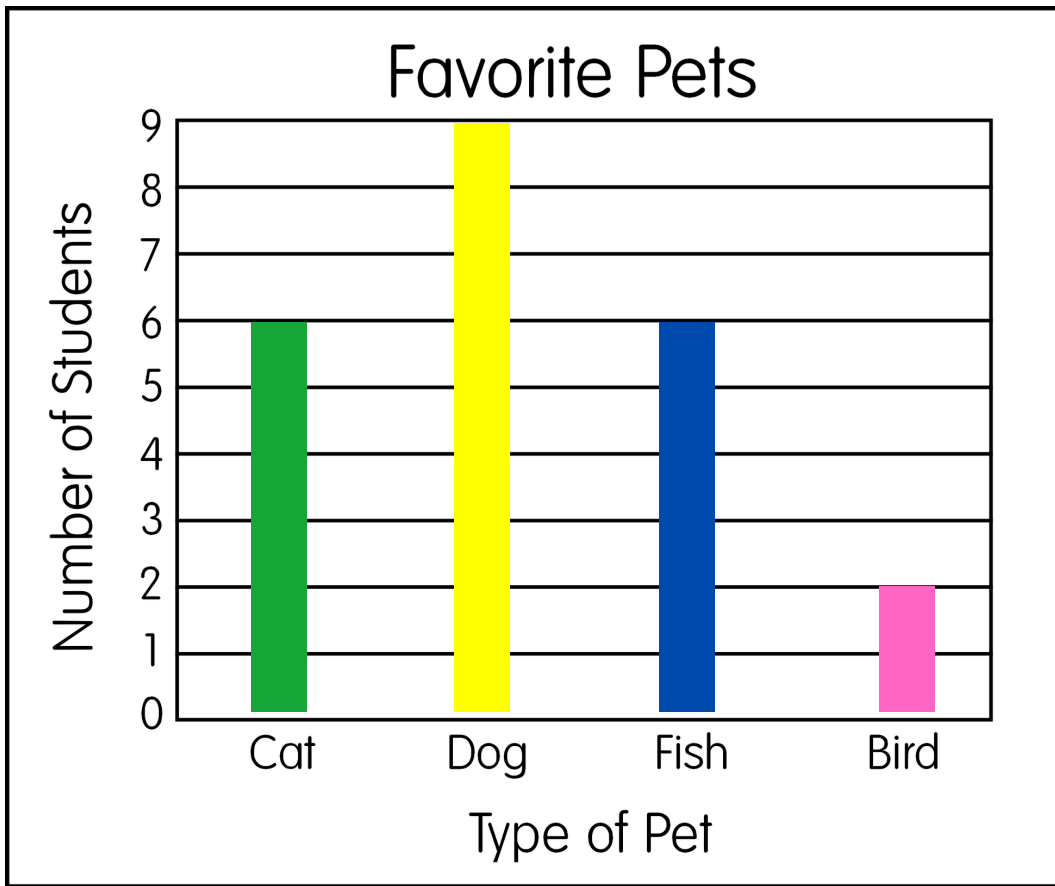
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How many students like red?

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What is your favorite color?

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How many students like cats?

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How many students like dogs?

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How many students like fish?

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How many students like birds?

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Do they like more cats or birds?

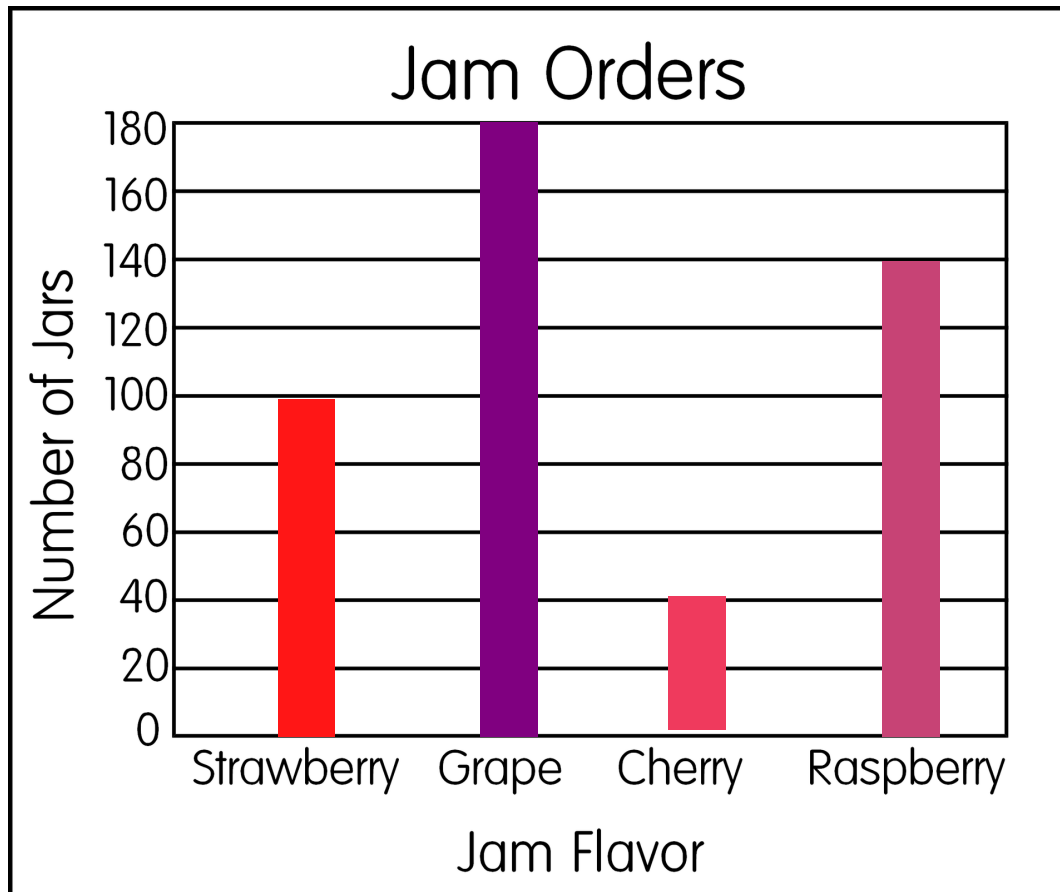
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How many kids like cats more than birds?

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How many kids like cats and fish?

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Which jam flavor sold 140 jars?

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Which jam flavor sold the most?

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Which jam flavor sold the least?

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How many strawberry jam jars were sold?

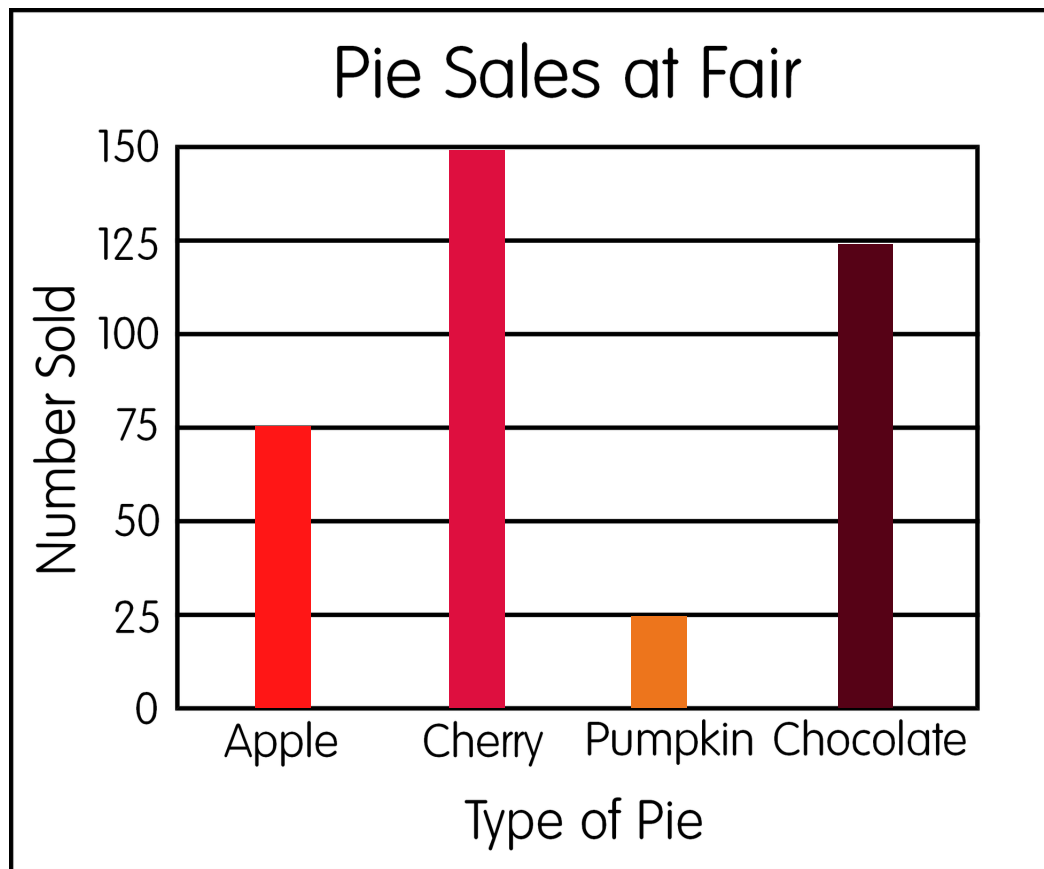
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How many strawberries and cherry jam jars were ordered?

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Which is your favorite jam flavor?

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What type of pie sold the most?

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What type of pie sold the least?

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How many chocolate pies were sold?

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How many cherry pies were sold?

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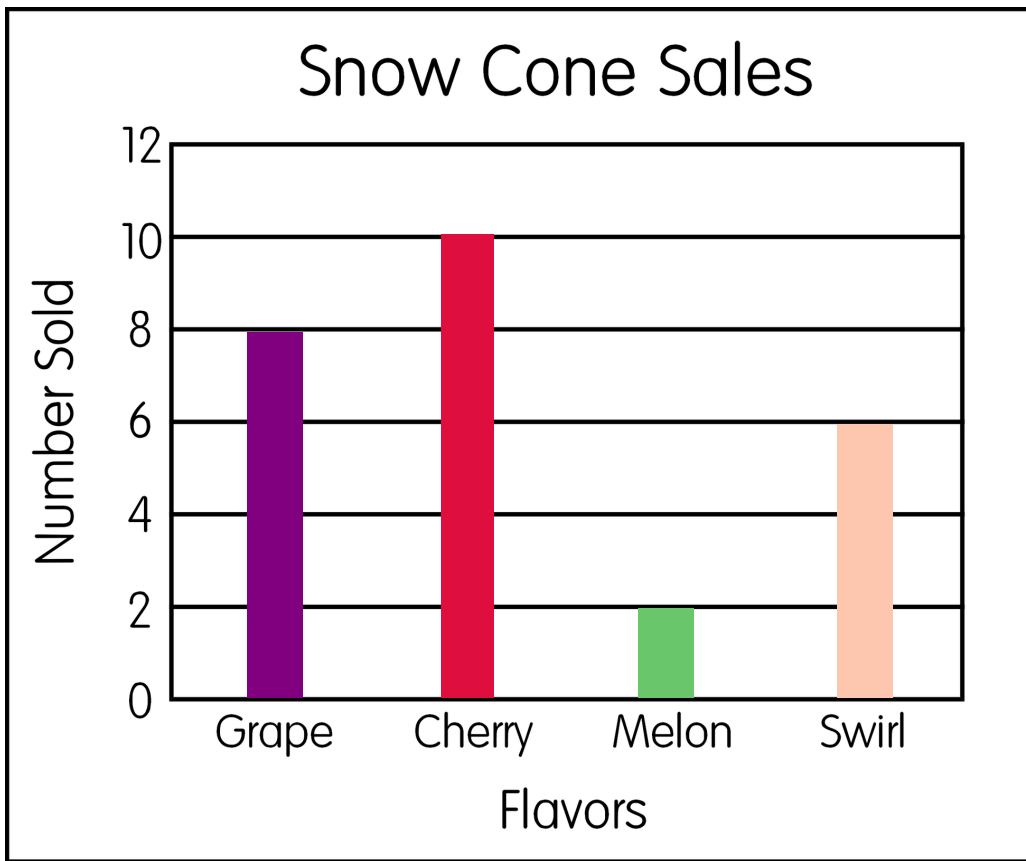
How many apple pies did they sell?

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What is your favorite type of pie?

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What snow cone sold the most?

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What snow cone sold the least?

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How many melon and grape snow cones were sold?

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How many cherry snow cones were sold?

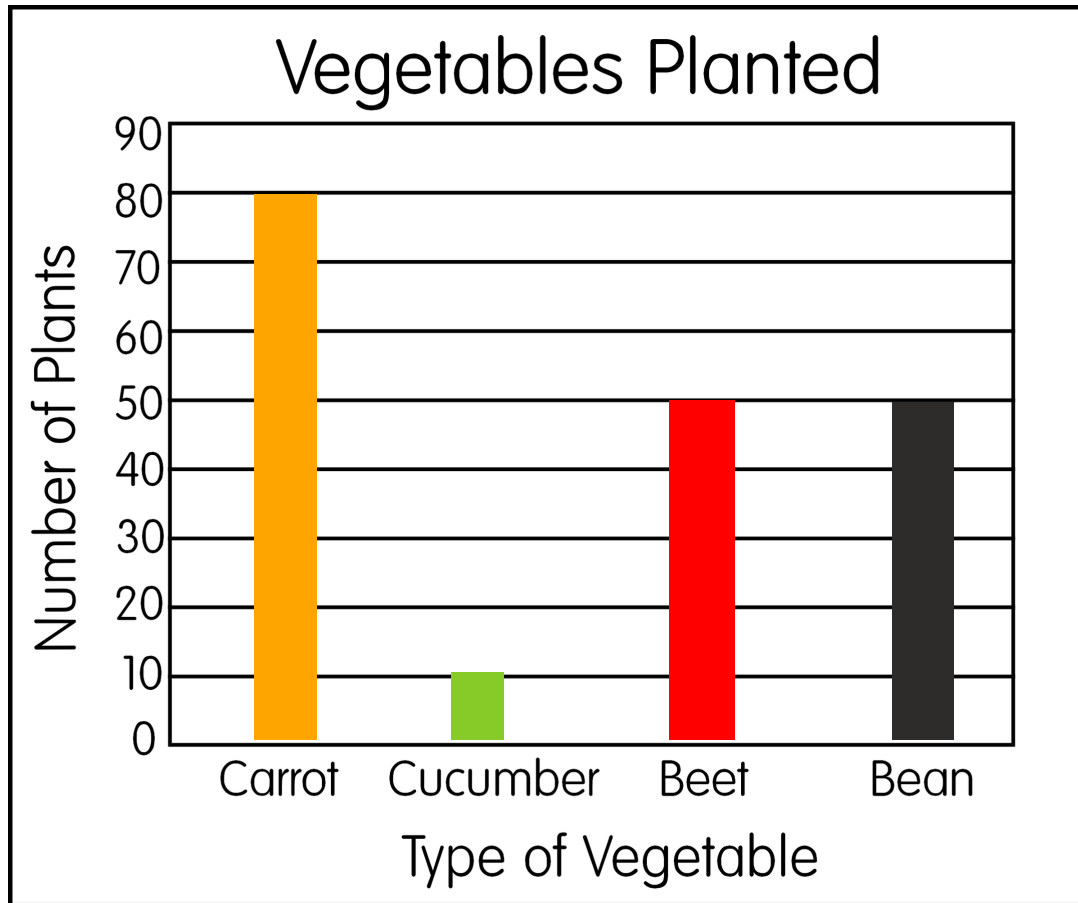
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If they had sold 2 more grape snow cones, how would that change the data?

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What is your favorite snow cone flavor?

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How many carrots did they plant?

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How many beets did they plant?

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What type of vegetable did they plant the most?

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What type of vegetable did they sell the least?

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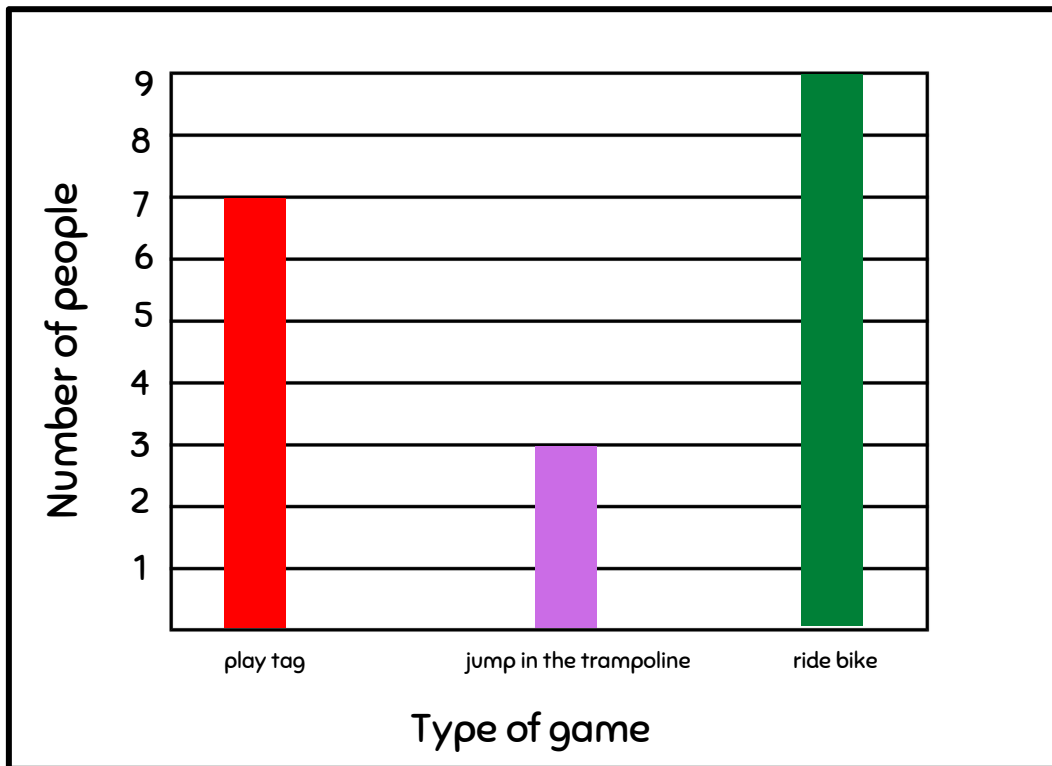
How many beans and beets did they plant?

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How many cucumbers did they plant?

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## DIY Games Data.



How many people like tag?

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How many people like to ride a bike?

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How many more people like to ride a bike than play tag?

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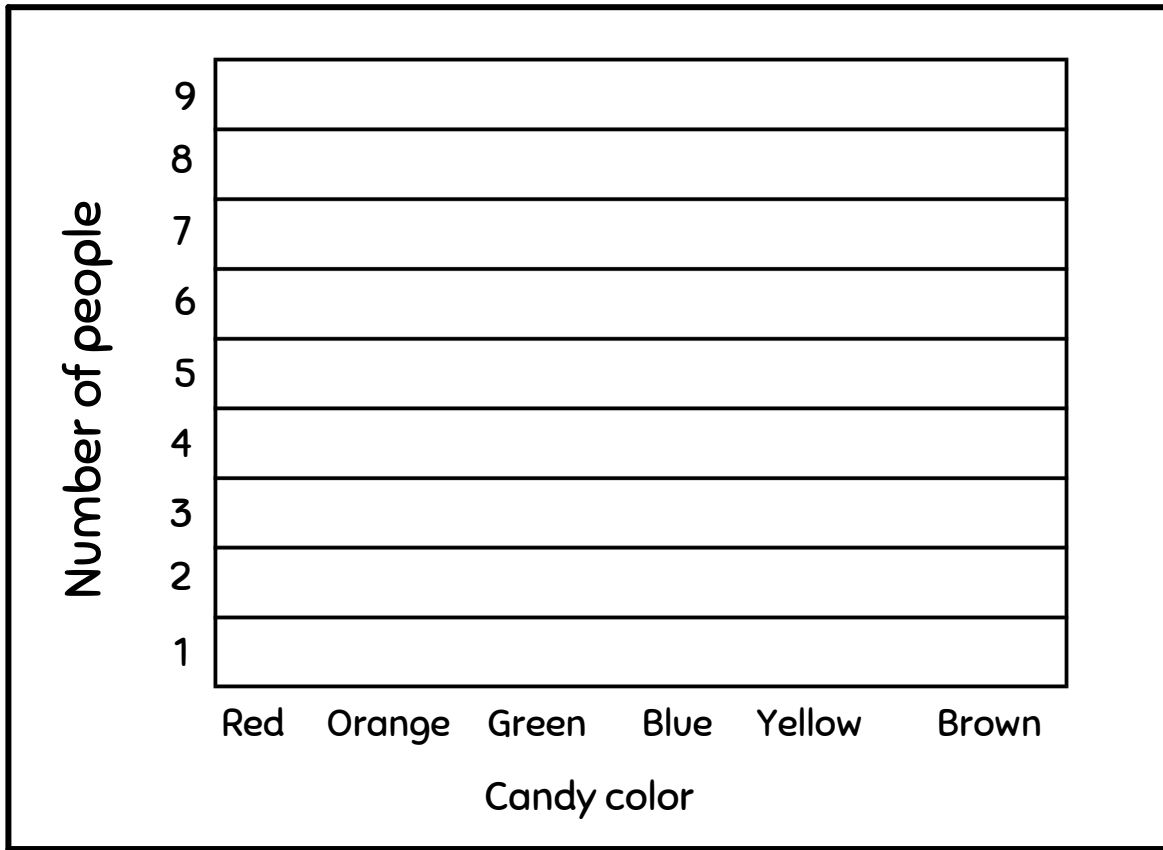
What was the most popular game?

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Which would you choose?

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# DIY Candy Data.



Open a bag of M&M or Skittles.

How many red ones? \_\_\_\_\_

How many blue ones? \_\_\_\_\_

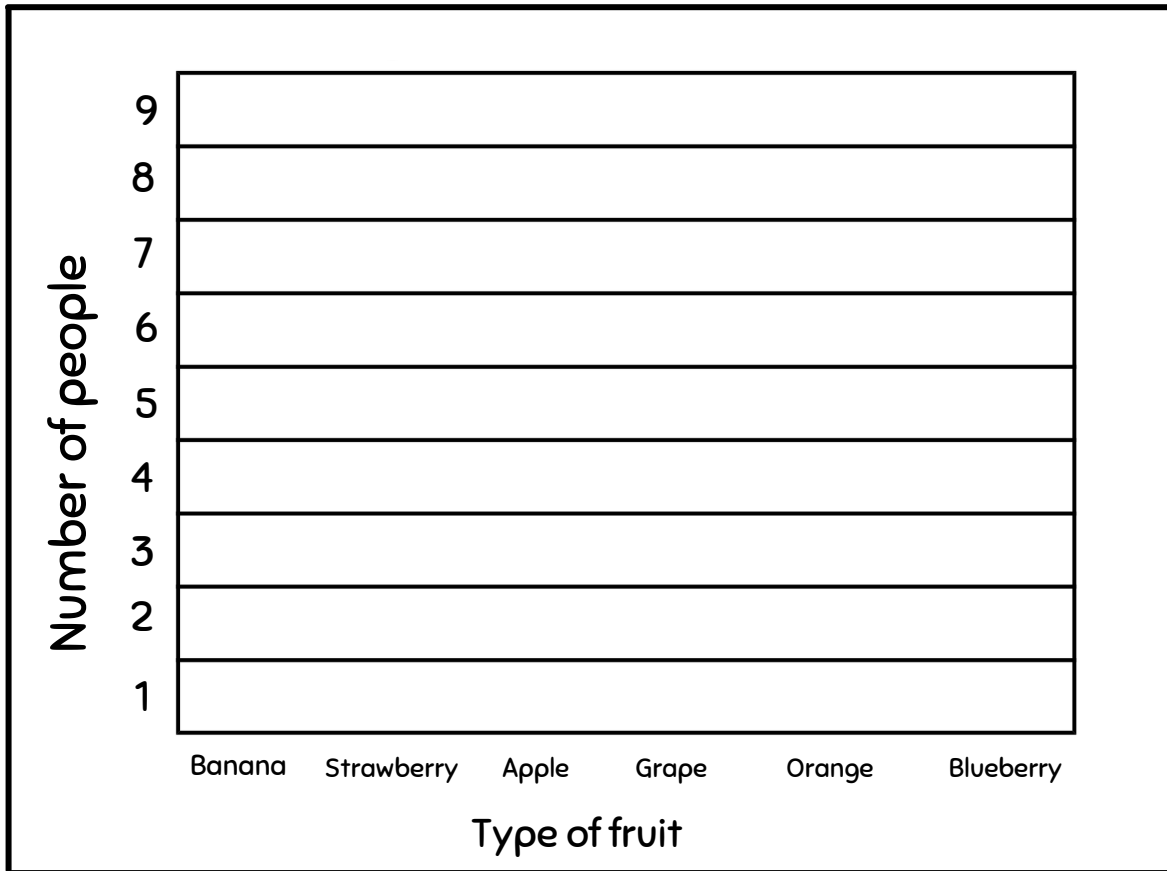
Which color had the most candy? \_\_\_\_\_

Which color had fewer candy? \_\_\_\_\_

How many brown and orange? \_\_\_\_\_

Which is your favorite color? \_\_\_\_\_

# DIY Fruit Data.



Collect data by asking, calling texting or emailing friends and friends, What is their favorite fruit from this list.  
(With your parent permission)

How many people like banana the best?

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How many people like strawberry the best?

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Which fruit got the most vote?

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Which fruit got the least vote?

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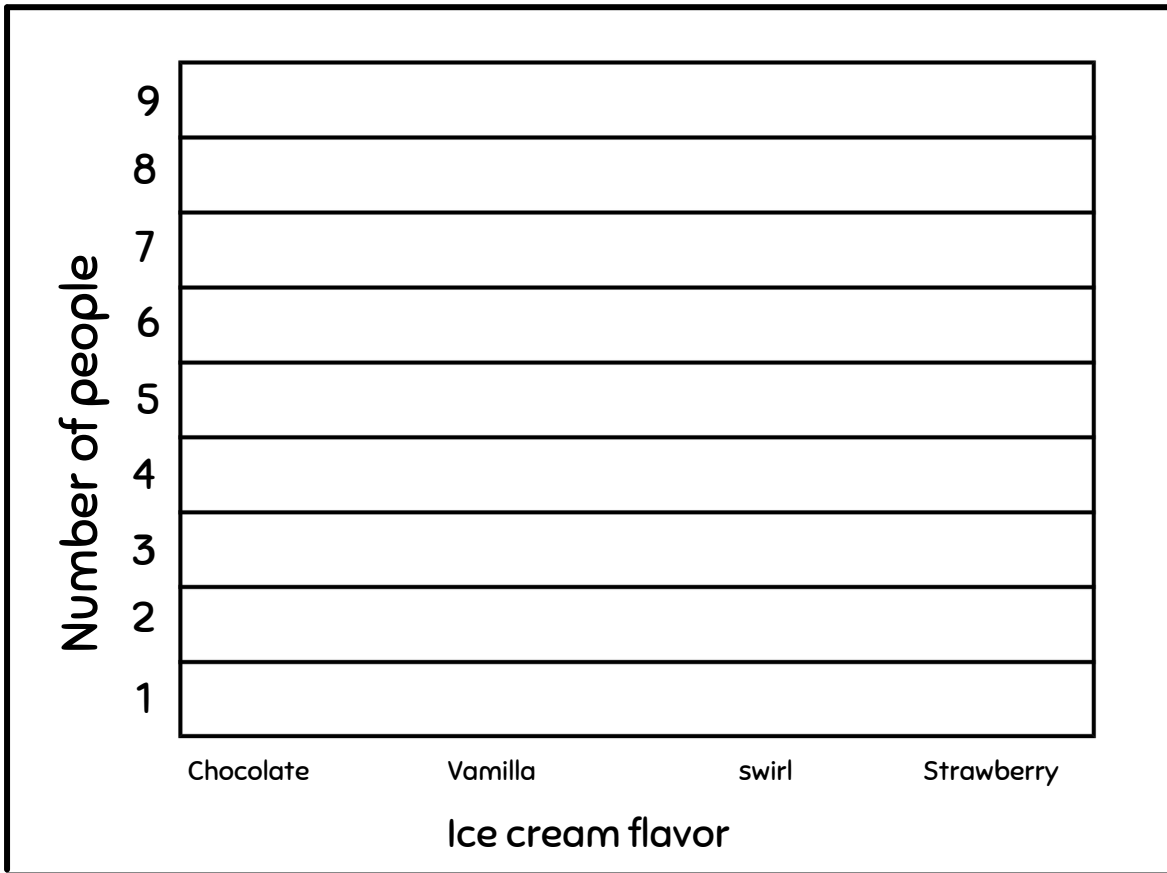
How many people voted for banana and blueberry?

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Did orange or grape get the most vote?

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## DIY Ice Cream Data.



Collect data by asking, calling texting or emailing friends and friends, What is their favorite ice cream flavor from this list.

(With your parent permission)

How many people chose chocolate?

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What was the least popular flavor?

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How many people chose swirl and strawberry?

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What was the most popular flavor?

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Make it your own.


Write about the data you collected.

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