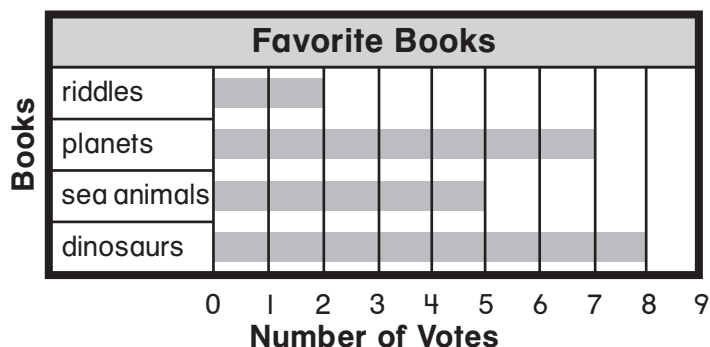


Fill in the bubble for the correct answer.

1. Use the bar graph. Fritz chose a book that has more votes than books with riddles and books with sea animals together. Which kind of book did he choose?



- ☐ planets
 ☐ dinosaurs
 ☐ sea animals

2. Use the pictograph. How many shells did Magda find?

Number of Shells Found	
Name	Tally
Jim	
Magda	
Fabio	

Number of Shells Found					
Jim	●	●	●		
Magda					
Fabio					


Key: Each ● stands for 1 shell.

- ☐ 5
 ☐ 3
 ☐ 1

3. Use the pictograph and tally chart in Question 2. Which shows how many ● should be in the row for Fabio?

- ☐ 3
 ☐ 5
 ☐ 4

GO ON ➔

4. Joe makes a pictograph to record the vegetables at the farmer's market. There are 6 green vegetables at the farmer's market. How many  will Joe draw to show 6 green vegetables?

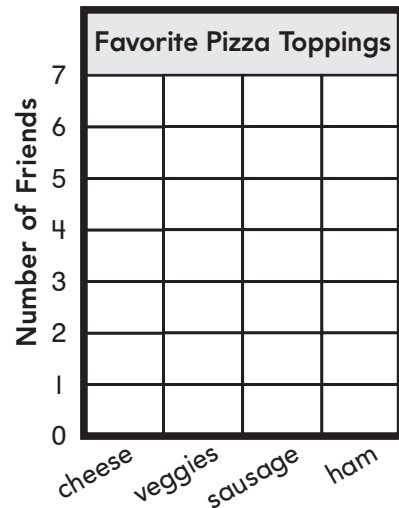
Vegetables at the Farmer's Market							
Colors	Green						
	Brown						
	Red						

Key: Each  stands for 2 vegetables.

- ☐ 12 ☐ 3 ☐ 6

5. Eric is making a bar graph to show the kind of pizza toppings his friends like. For which pizza topping will he draw a bar that ends at the line for 4?

- 4 friends like cheese.
- 6 friends like veggies.
- 1 friend likes sausage.
- 3 friends like ham.



- ☐ sausage ☐ ham ☐ cheese

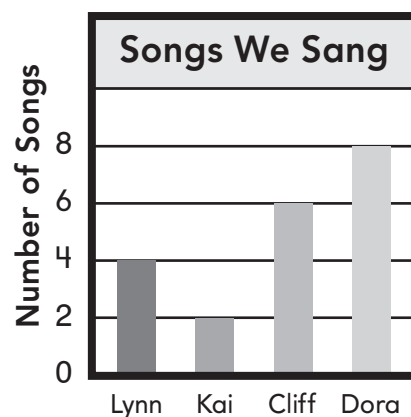
6. Use the bar graph in Question 5. For which pizza topping will Eric draw a bar that ends at the line for 1?

- ☐ sausage ☐ veggies ☐ ham

GO ON 

7. Use the bar graph. How many songs did Lynn sing?

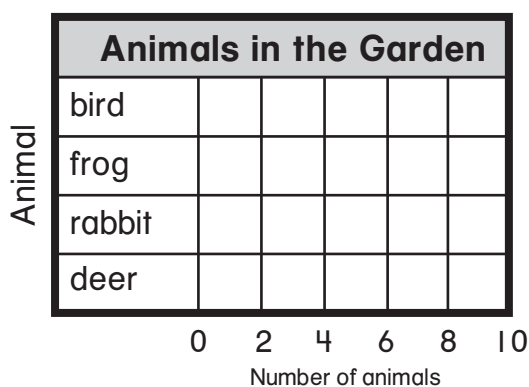
- ☐ 2
- ☐ 8
- ☐ 4



8. Jerry is making a bar graph of the data in the pictograph. Which animal will have a line that ends at 4?

Animals in the Garden					
bird	●	●	●	●	●
frog	●	●	●	●	
rabbit	●	●	●		
deer	●	●			

Key: Each ● stands for 2 animals.



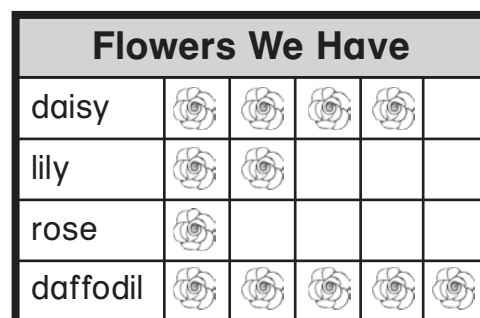
☐ frog

☐ rabbit

☐ deer

9. Use the pictograph. Which question could you use the pictograph to answer?

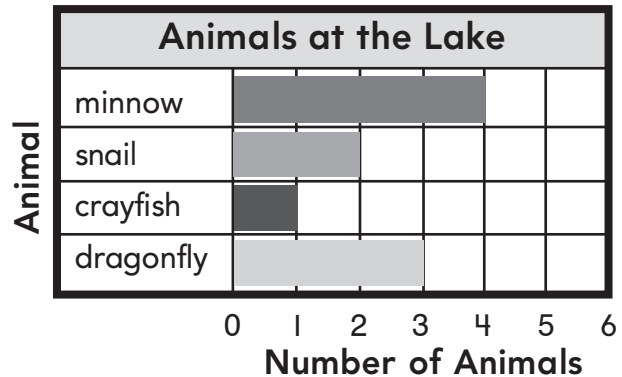
- ☐ How many sunflowers are there?
- ☐ How many roses and lilies are there?
- ☐ Who has more daisies?



GO ON

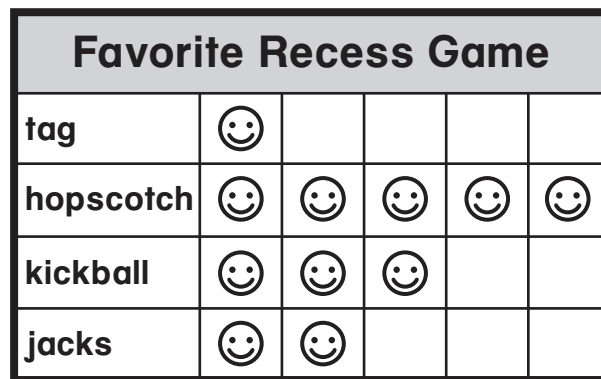
10. Use the bar graph. Which question could you use the bar graph to answer?

- ☐ How many minnows and snails are there?
- ☐ How many birds are in trees?
- ☐ How many snails are on rocks?



11. Use the pictograph. How many more children chose hopscotch than jacks?

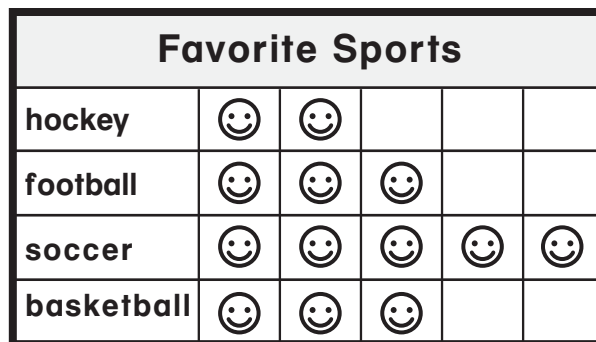
- ☐ 1
- ☐ 2
- ☐ 3



Key: Each 😊 stands for 1 child.

12. Use the pictograph. Which question could you use the pictograph to answer?

- ☐ How many children voted for hockey and baseball?
- ☐ How many more children voted for soccer than football?
- ☐ How many children did not vote?

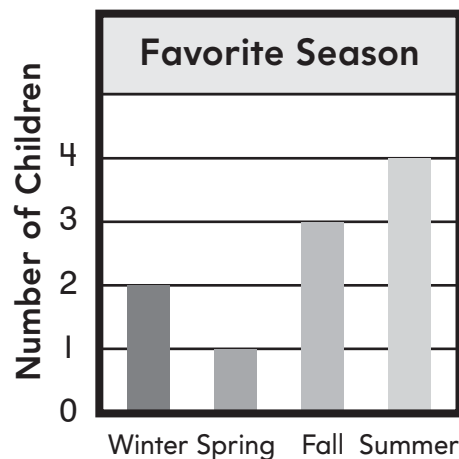


Key: Each 😊 stands for 1 child.

GO ON ➔

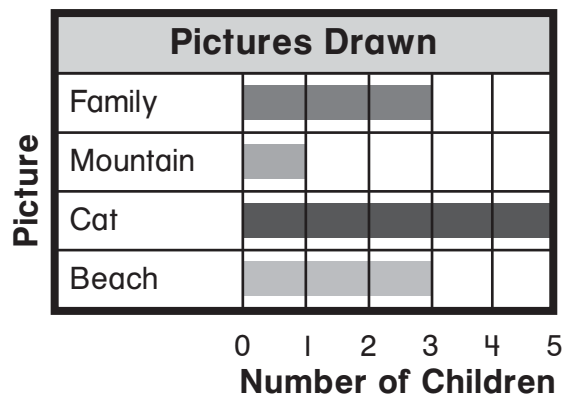
13. Use the bar graph. Which question could you use the bar graph to answer?

- ☐ How many children did not choose?
- ☐ Why did 4 children choose summer?
- ☐ How many more children chose fall than spring?



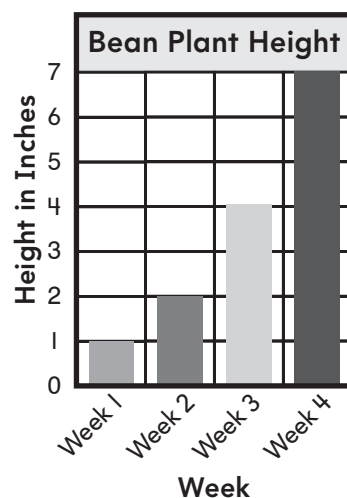
14. Use the bar graph. Which question could you use the bar graph to solve?

- ☐ How many children drew birds?
- ☐ What colors of cats did children draw?
- ☐ How many more children drew cats than mountains?



15. Use the bar graph. Which describes the change in the data?

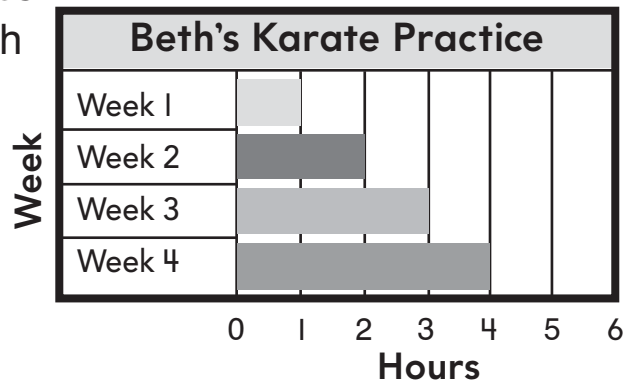
- ☐ The height of the bean plant increases.
- ☐ The height of the bean plant stays the same.
- ☐ The height of the bean plant decreases.



GO ON 

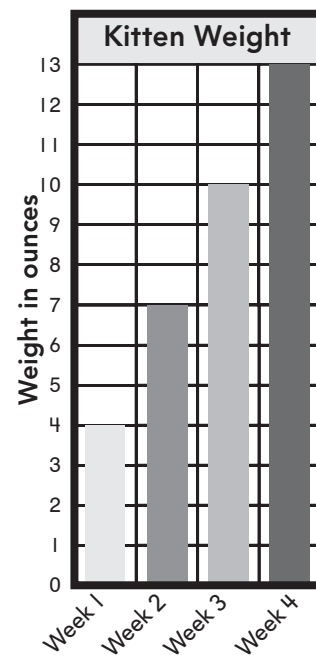
16. Use the bar graph. Which is the best prediction of how many hours Beth might practice karate in Week 5?

- ☐ 5 hours
- ☐ 1 hour
- ☐ 5 minutes



17. Use the bar graph. Which is the best prediction of how many ounces the kitten might weigh in Week 5?

- ☐ 16 ounces
- ☐ 16 pounds
- ☐ 6 pounds



18. Use the bar graph. Which is the best prediction of how many inches of snow there might be in January?

- ☐ 0 inches
- ☐ 4 inches
- ☐ 7 inches

