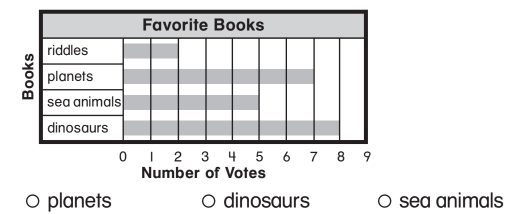
## Fill in the bubble for the correct answer.

I. 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?



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

Number of Shells Found					
Name	Tally				
Jim	Ш				
Magda	JHI				
Fabio	1111				

Number of Shells Found							
Jim	0		0				
Magda							
Fabio							

Key: Each stands for I shell.

05

03

- 0 I
- 3. Use the pictograph and tally chart in Question 2. Which shows how many 

  should be in the row for Fabio?
  - 03

05

04

**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?

	Vegetab	les d	at th	e Fo	arm	er's	Mar	ket
Colors	Green							
ၓ	Brown							
	Red							

Key: Each ( ) stands for 2 vegetables.

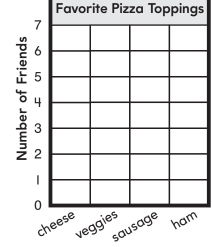
0 12

03

- 06
- 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?



- · 6 friends like veggies.
- · I friend likes sausage.
- 3 friends like ham.
  - sausage
- O ham

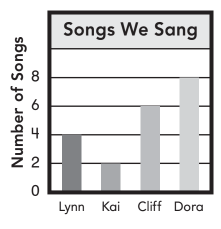


- cheese
- **6.** Use the bar graph in Question 5. For which pizza topping will Eric draw a bar that ends at the line for 1?
  - sausage
- veggies
- O ham

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



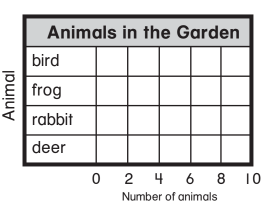
- 08
- 04



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

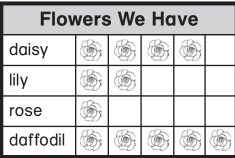
Animals in the Garden						
bird	•	•	•	•	•	
frog	•	•	•			
rabbit	•	•	•			
deer	•	•				

Key: Each stands for 2 animals.



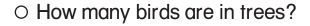
O frog

- o rabbit
- O deer
- **9.** Use the pictograph. Which question could you use the pictograph to answer?
  - O How many sunflowers are there?
  - O How many roses and lilies are there?
  - O Who has more daisies?

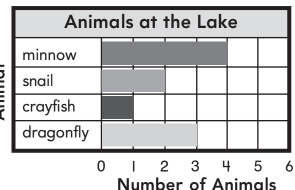


GO ON

- 10. Use the bar graph. Which question could you use the bar graph to answer?
  - O How many minnows and snails are there?





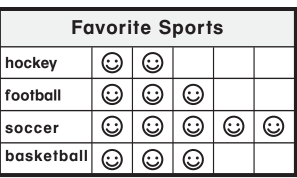


- II. Use the pictograph. How many more children chose hopscotch than jacks?
  - 0
  - 02
  - 03

Favorite Recess Game							
tag	$\odot$						
hopscotch	<b>(</b> )	<b>(</b>	<b>(</b>	<u></u>	0		
kickball	(i)	<b>③</b>	<b>③</b>				
jacks	(3)	<b>(</b>					

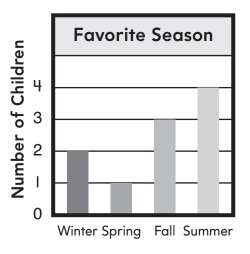
Key: Each 🕥 stands for I child.

- **12.** Use the pictograph. Which question could you use the pictograph to answer?
  - O How many children voted for hockey and baseball?
  - How many more children voted for soccer than football?
  - O How many children did not vote?

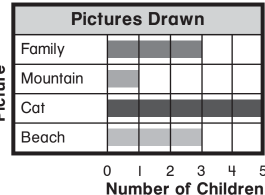


Key: Each 🕥 stands for I child.

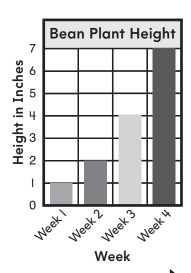
- 13. Use the bar graph. Which question could you use the bar graph to answer?
  - O How many children did not choose?
  - O Why did 4 children choose summer?
  - O How many more children chose fall than spring?



- 14. Use the bar graph. Which question could you use the bar graph to solve?
  - O How many children drew birds?
  - What colors of cats did children draw?
  - O 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.



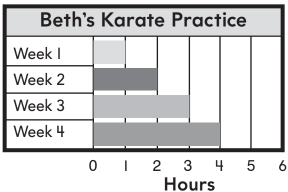
16. Use the bar graph. Which is the best prediction of how many hours Beth might practice karate in Week 5?



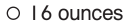
○ 5 hours



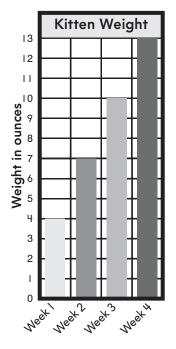
○ 5 minutes



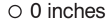
17. Use the bar graph. Which is the best prediction of how many ounces the kitten might weigh in Week 5?



- O 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



- O 4 inches
- O 7 inches

