Choose the correct answer.

Use the tally chart for questions 1-4.

Our Favorite	Sport	Total
/ hockey		2
football		
soccer		I

١.	How many children
	chose ?

2. How many fewer children chose than?

$$\cap$$
 I













iose	•
1	

$\overline{}$	

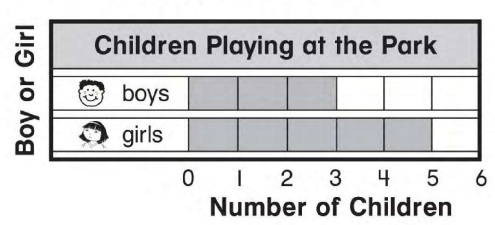


ı	ı	
l	l	
ı	ı	





Use the bar graph for questions 5-8.



How many more are playing at the park than



- 0 2
- 0 5
- 0 4
- 08

- 6. How many are playing at the park?
 - 0 1
- 0 5
- 0 3
- 0 8

7. I more joins the children. How many are there now?



- 0 5
- 0 6
- 0 4

- 8. 2 more come to the park. How many are there now?
 - 0 8
- 0 5
- 0 6
- 0 3

Use the picture graph for questions 9-12.

Pets We Have							
dog	2	웃	웃	웃	웃	웃	
So cat	犬	웃	옷	웃	웃		
hamster	犬	웃					

Each $\stackrel{\circ}{\mathcal{H}}$ stands for I child.

- 9. How many children in all have and ?
 - 0 3
- 0 7
- 0 4
- 0 11

10. How many more children have than ??

row now?

How many $\frac{Q}{\lambda}$ will be in the

- 0 1
- 0 6
- 0 2
- 0 10

- How many $\frac{1}{2}$ will be in the row now?
 - 2

6

4

2

5

7

3

1



Use the tally chart for questions 13-16.

Our Favorite Lunch		Total
pizza		8
salad	Ш	
spaghetti spaghetti		

- 13. How many more children chose than ?
 - 0 5
- 0 2
- 0 3
- 0 1

- 14. How many fewer children chose than ?
 - 3

8

0

0

5

11

0

0

15. Which shows 8 tally marks?









- 16. How many children chose ?
 - 5
- 8
- 0

0

6

12

Use the bar graph for questions 17–20.

Toys at the Store

yo yo

doll

jump rope

0 1 2 3 4 5 6

Number of Toys

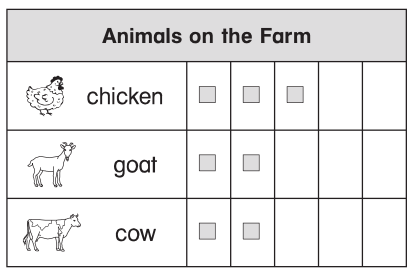
- 17. How many more does the store have than ?
 - 0 8
- 0 2
- 0 3
- 0 I

- 18. How many and does the store have in all?
 - 0 14
- 0 8
- 0 9
- 0 2

- 19. The store got I more $^{\circ}$. How many $^{\circ}$ are there now?
 - 0 2
- 0 4
- 0 3
- 0 6

- 20. The store got 2 more & How many are there now?
 - 0 5
- 0 3
- 0 4
- 0 I

Use the picture graph for questions 21-24.

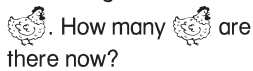


Each stands for I animal.

- 21. How many and are on the farm in all?
 - 0 2
- 0 4
- 0 3
- 0 7

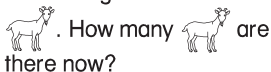
- 22. How many are on the farm?
 - 0 I
- 0 3
- 0 2
- 0 4

23. The farm gets 2 more



- 0 1
- 0 4
- 0 2
- 0 5

24. The farm gets I more



- 0 4
- 0 2
- 0 3
- 0 I

