

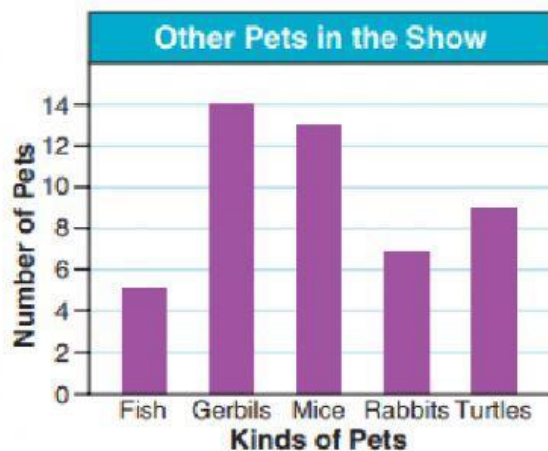
Advanced_Grade-5_Data Handling

Interpretation & Creation of Bar Graphs

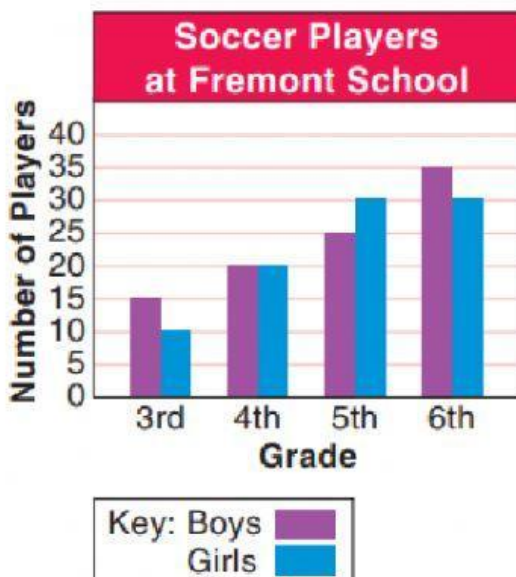
1.

Use the bar graph for problems 6–9.

6. How many turtles were in the pet show?
7. Which type of pet had the fewest entries in the show?
8. How many more gerbils than mice were in the pet show?
9. How many fewer fish than rabbits were in the pet show?



2.



1. How many 5th grade boys play soccer?
2. How many girls play soccer at Fremont School?
3. How many more 6th grade boys play soccer than 6th grade girls?
4. How many fewer 3rd grade boys play soccer than 5th grade girls?
5. In which grade do the same number of boys and girls play soccer?
6. How many soccer players are there at Fremont School?
7. How many more 5th graders play soccer than 3rd graders?
8. Is it likely that more than 35 7th grade boys play soccer?

3. Draw the double bar graph & then answer the questions?

Swimsuit Sales		
Month	Two-Piece	One-Piece
April	\$2,400	\$2,100
May	\$3,200	\$4,600
June	\$5,600	\$5,800
July	\$5,900	\$6,000
August	\$5,100	\$4,800

When was the total sale of two-piece and one-piece swimsuits the greatest?
When was the total sale the least?

4.

Make a vertical bar graph for the data listed below.

Favorite Sports Activity	
Sport	Number of Students
Baseball/Softball	25
Basketball	18
Gymnastics	14
Soccer	28
Tennis	12