

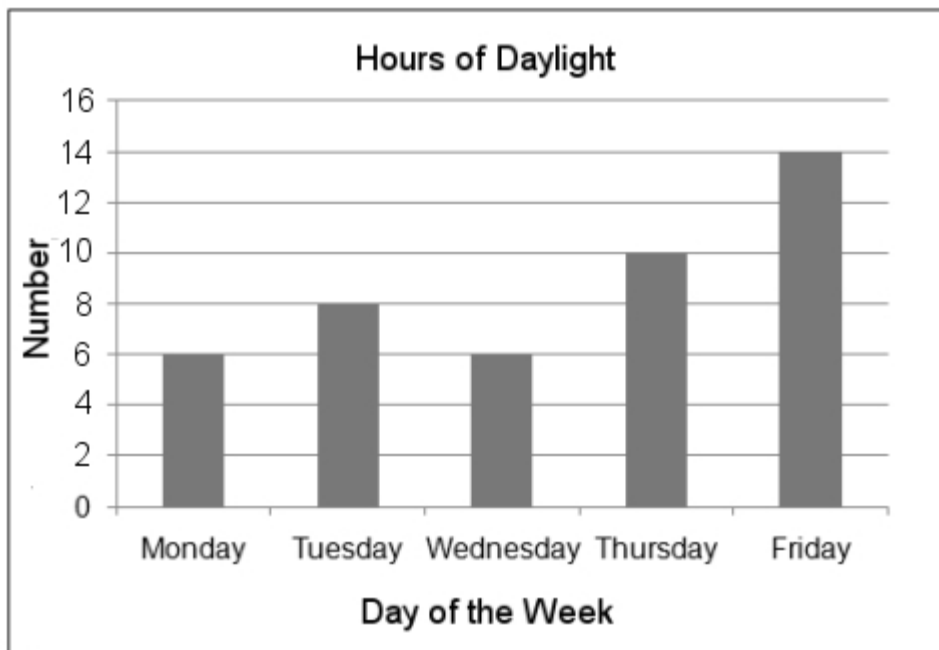
3.md.b.3

Name: _____

Class: _____

Date: _____

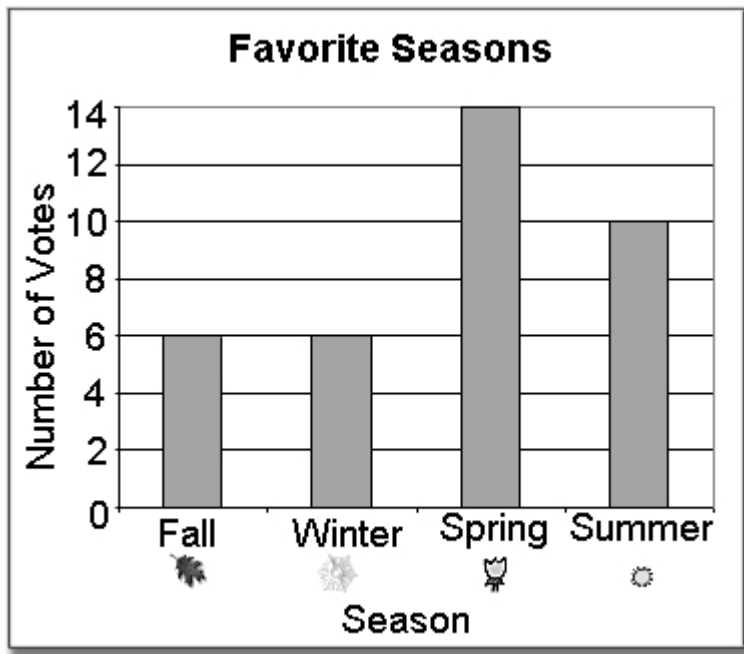
1. Chelsea lives in Alaska. During the winter months, she keeps track of the number of hours of sunlight each day for a week and records the information in a graph.



How many more hours of sunlight were there on Friday than on Wednesday?

- A. 2 hours
- B. 4 hours
- C. 8 hours
- D. 10 hours

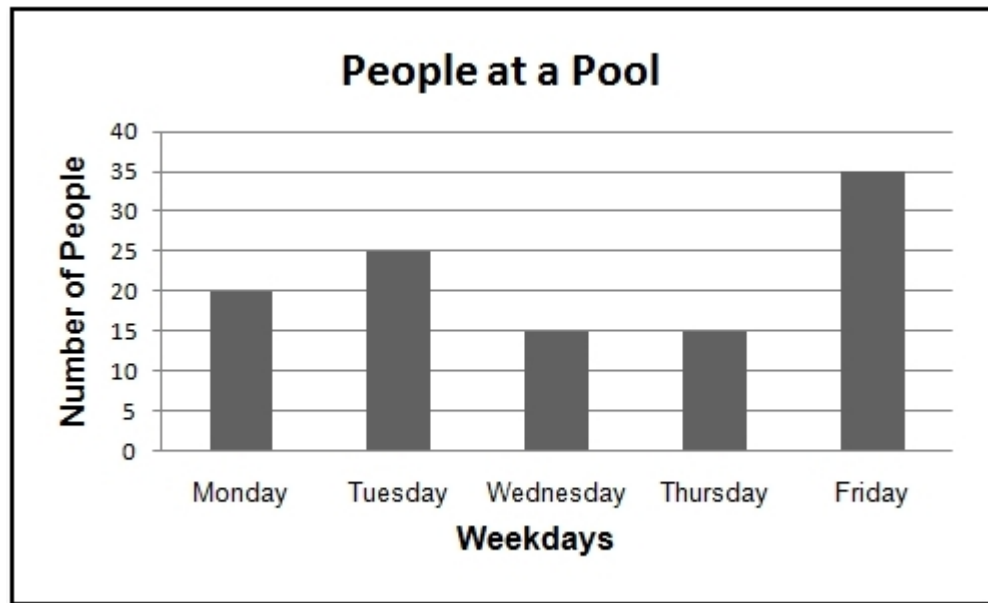
2. Look at the bar graph below.



How many more students voted for spring than summer?

- A. 2 students
- B. 4 students
- C. 6 students
- D. 8 students

3. The bar graph below shows how many people went to a pool during each weekday for one week.



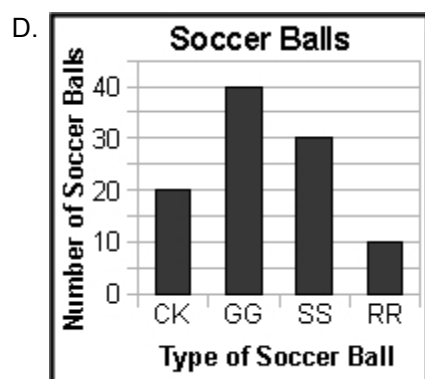
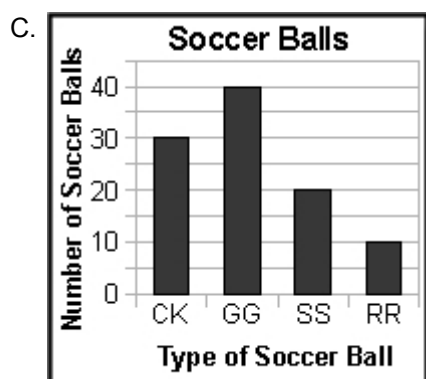
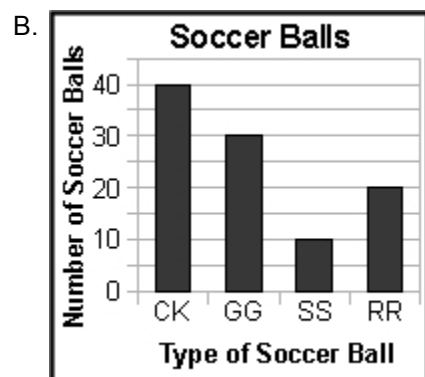
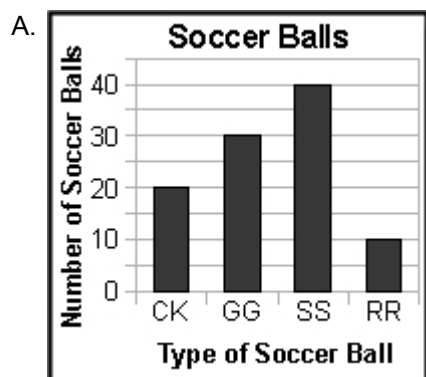
How many more people went to the pool on Friday than on Monday?

- A. 5 people
- B. 15 people
- C. 20 people
- D. 35 people

4. The soccer players at Summer Star Soccer Camp each like a different type of soccer ball. The table below shows how many players like each type of soccer ball.

Soccer Balls	
Cool Kicker (CK)	
Great Glider (GG)	
Super Slammer (SS)	
Retro Runner (RR)	

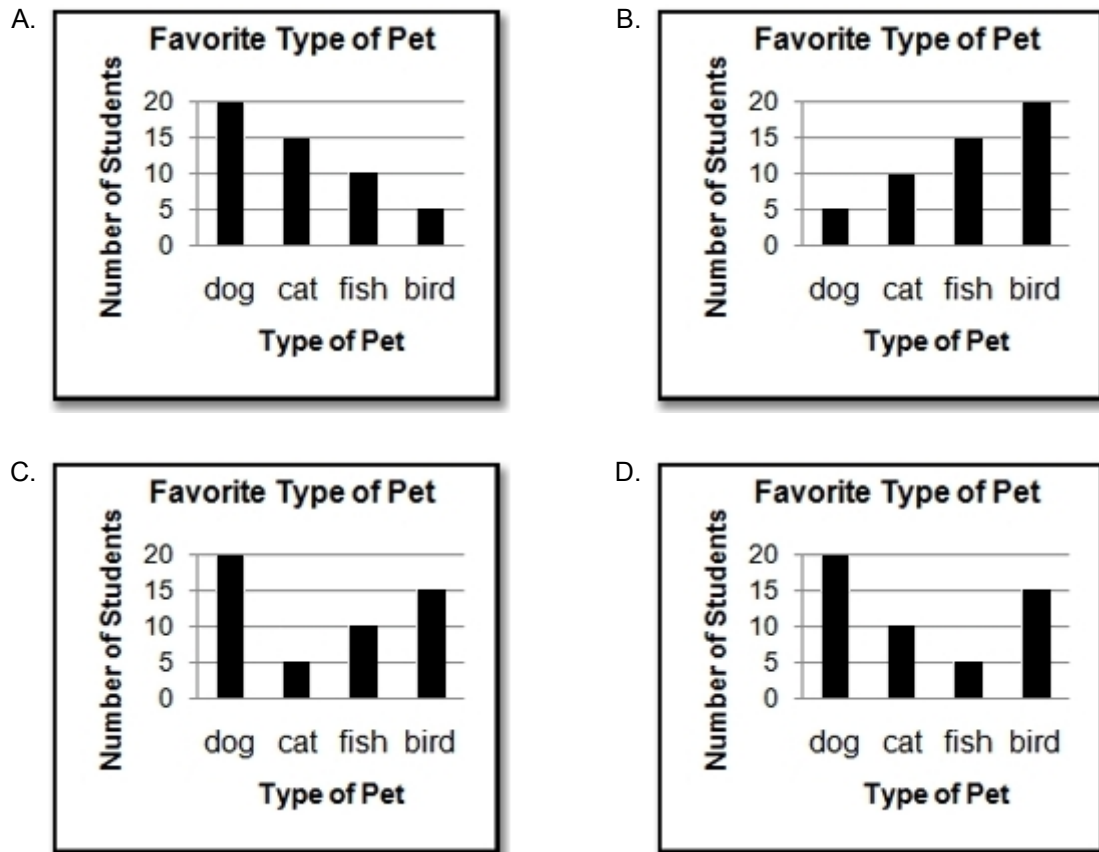
Which graph represents the data in the table?



5. Ms. Henderson recorded her students' favorite pets in the table below.

Favorite Type of Pet	
dog	
cat	
fish	
bird	

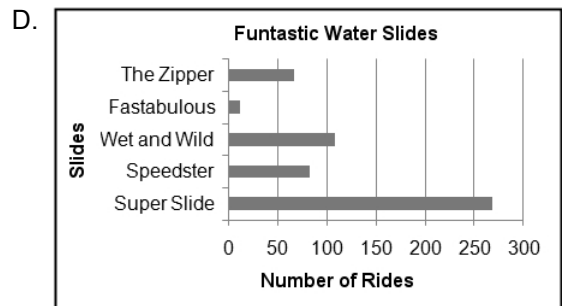
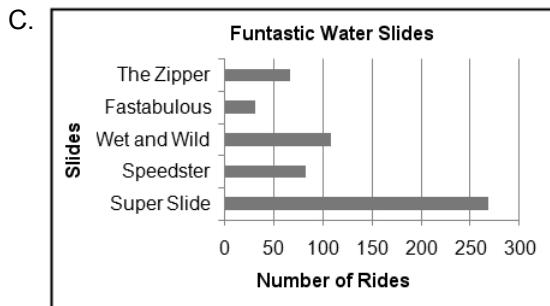
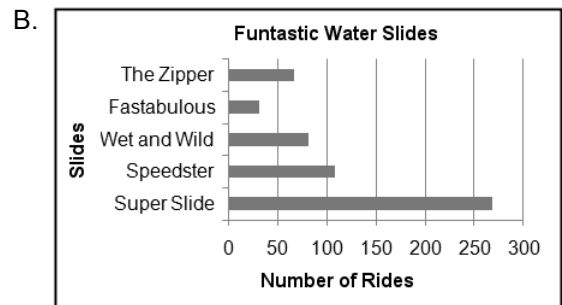
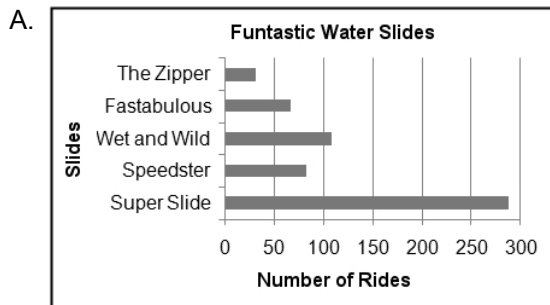
Which graph displays the data in the table?



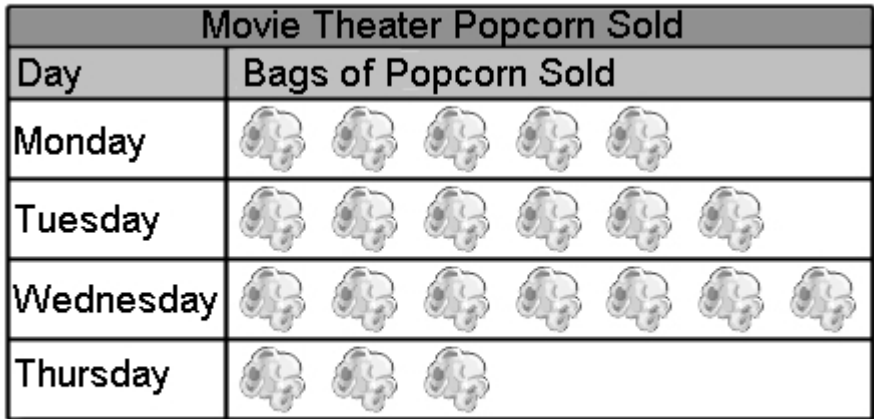
6. Kids attending the Funtastic Water Park Summer Camp were asked how many times they rode the most popular slides during the week. Their answers are in the table below.


Funtastic Water Park	
<u>Slide</u>	<u>Number of Rides</u>
The Zipper	67
Fastabulous	32
Wet and Wild	109
Speedster	83
Super Slide	268

Which graph below represents this data accurately?



7. A movie played on Monday, Tuesday, Wednesday, and Thursday. The pictograph shows how many bags of popcorn were sold each day.



 = 3 Bags of Popcorn

Which table correctly represents the data in the pictograph?

A.

Day	Bags of Popcorn Sold
Monday	3
Tuesday	5
Wednesday	6
Thursday	7

B.

Day	Bags of Popcorn Sold
Monday	9
Tuesday	15
Wednesday	18
Thursday	21

C.

Day	Bags of Popcorn Sold
Monday	5
Tuesday	6
Wednesday	7
Thursday	3

D.

Day	Bags of Popcorn Sold
Monday	15
Tuesday	18
Wednesday	21
Thursday	9

8. A group of students kept track of how many books they read over summer break. The pictograph shows how many books each student read.



 = 5 Books Read

Which table correctly represents the data in the pictograph?

A.

Students	Books Read
Mindy	20
Bella	24
Max	28
Ben	12

B.

Students	Books Read
Mindy	10
Bella	12
Max	14
Ben	6























C.


Students	Books Read
Mindy	5
Bella	6
Max	7
Ben	3

D.

Students	Books Read
Mindy	25
Bella	30
Max	35
Ben	15

9. Students at Woodridge Elementary School sold boxes of candy for a fundraiser. The pictograph shows how many total boxes of candy were sold by each grade level.

Grade Level	Boxes of Candy Sold
2nd	     
3rd	      
4th	    
5th	   

 = 8 Boxes of Candy

Which table represents the data in the pictograph?

A.

Grade Level	Boxes of Candy Sold
2nd	6
3rd	7
4th	5
5th	4

B.

Grade Level	Boxes of Candy Sold
2nd	14
3rd	15
4th	13
5th	12

C.

Grade Level	Boxes of Candy Sold
2nd	40
3rd	48
4th	40
5th	32

D.

Grade Level	Boxes of Candy Sold
2nd	48
3rd	56
4th	40
5th	32