2nd Grade Measurement and Data- Represent and interpret data., Standard 10, Pre Test 1

Draw a picture graph and a bar graph (with single-unit scale) to represent a data set with up to four categories. Solve simple put-together, take-apart, and compare problems using information presented in a bar graph.

Multiple Choice

Identify the choice that best completes the statement or answers the question.



How many books did Mike and Rob read altogether?

a.	6	с.	5
b.	7	d.	3



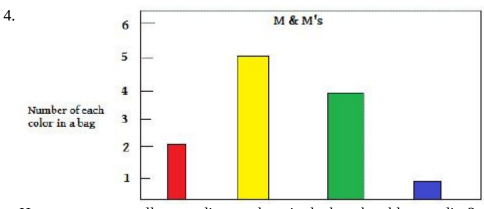
How many more books did Paul read than Mike?

a.	3	с.	7
b.	5	d.	6

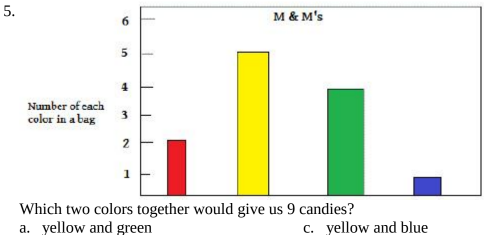
3.	Paul	
	Brian	
	Mike	
	Rob	TIT

Paul is the best reader in the class. But together, Brian, Mike and Rob read more books. How many more books did they read than Paul?

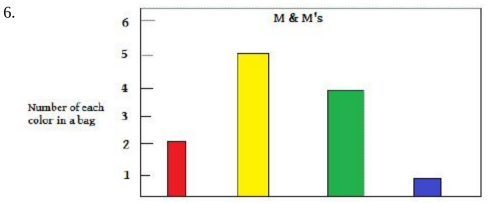




How many more yellow candies are there in the bag than blue candies? c. 3 a. 1 b. 5 d. 4



- a. yellow and green b. red and green
 - d. blue and red

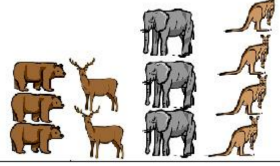


If you put all the yellow candies in your right hand and all the red <u>and</u> blue candies in your left hand, which hand would have the most candies?

- a. left c. they would be equal
- b. right

c. they would be equal

7.



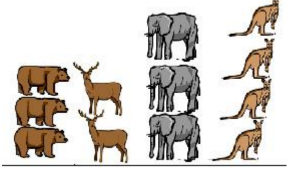
The students went to the zoo. Then they voted on their favorite animals. Which animal was the least favorite?

- a. bear
- b. elephant

c. dear

d. kangaroo

8.



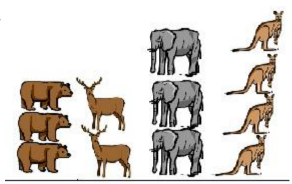
If this is a chart of favorite animals, how many more liked elephants than bears?

a. two

c. one

b. equal

d. three

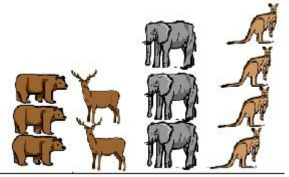


The boys in the class liked the bears and the dear. The girls liked the elephants and the kangaroos. How many more girls are there in the class than boys?

- a. two
- b. four

c. one d. three

10.



How any more girls like kangaroos than boys like deer?

- a. two
- b. four

- c. one
- d. three

- Answer 1: A
- Answer 2: D
- Answer 3: C
- Answer 4: D
- Answer 5: A
- Answer 6: B
- Answer 7: C
- Answer 8: B
- Answer 9: A
- Answer 10: A