3.MD.3.-Test1B Solve one- and two-step "how many more"- "how many less" problem

Multiple Choice

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

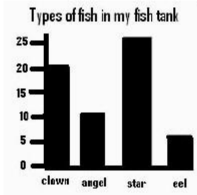
According to the graph, how many black cats are there?



- a. 3
- b. 6

- c. 4
- d. 5

2. According to the graph, which type of fish are there the least of in the tank?

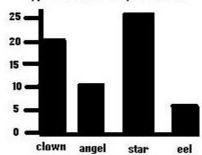


- a. eel
- b. star

- c. angel
- d. clown

3. According to the graph which type of fish are there the most of in the tank?

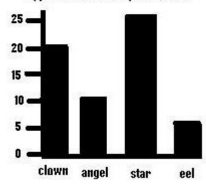
Types of fish in my fish tank



- a. eel
- b. angel

- c. star
- d. clown
- 4. According to the graph, how many star fish are in the tank?

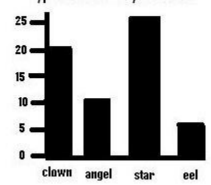
Types of fish in my fish tank



- a. 5
- b. 20

- c. 25
- d. 10
- 5. According to the graph, how many clown fish are in the fish tank?

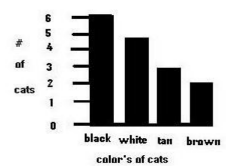
Types of fish in my fish tank



- a. 5
- b. 20

- c. 25
- d. 10
- 6. According to the graph, how many more white cats are there than tan cats?

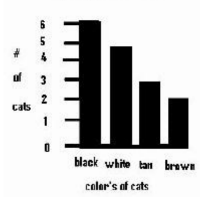
My neighborhood cats



- a. 7
- b. 2

- c. 1
- d. 10
- 7. According to the graph, how many cats were counted all together?

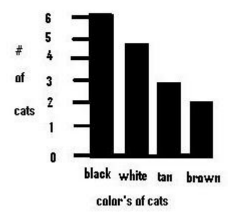
My neighborhood cats



- a. 12
- b. 10

- c. 16
- d. 19
- 8. According to the graph, how many more black cats are there than white cats?

My neighborhood cats

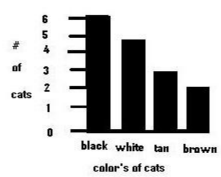


- a. 2
- b. 1

- c. 4
- d. 6

9. According to the graph, how many tan cats are there?

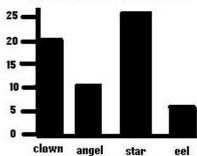
My neighborhood cats



- a. 6
- b. 2

10. According to the graph, how many clown and angel fish are there in the tank?

Types of fish in my fish tank



- a. 30
- b. 60

c. 20

c. 4

d. 3

d. 10

Answer 1: B

Answer 2: A

Answer 3: C

Answer 4: C

Answer 5: B

Answer 6: B

Answer 7: C

Answer 8: B

Answer 9: D

Answer 10: A