

3rd TAKS Objective 6 Set 3

1.) Camille took 3 dozen cookies to a birthday party. Only 14 cookies were not eaten. How many cookies were eaten at the birthday party?

- A.) 22 B.) 10
C.) 24 D.) 32

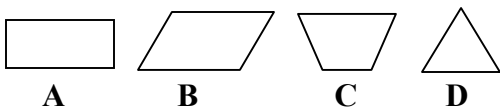
2.) The students and teachers at Parker Middle School are collecting stickers off of certain grocery products. They have a goal of collecting 600 stickers. The table below shows how many each grade level has collected.

Grade	# of stickers
6 th	114
7 th	129
8 th	108

How many more stickers do they need to collect in order to reach their goal?

- A.) 351 B.) 259
C.) 249 D.) 261

3.) Use the shapes below.



Which of the shapes does not belong in the group?

- A.) Figure A
B.) Figure B
C.) Figure C
D.) Figure D

4.) Cassie has 24 balloons. She gives 5 balloons to her sister Vikki and 4 balloons to her cousin Tamara. What should Cassie do to determine how many balloons she has left?

- A.) Add 4 and 5 together.
B.) Add 4 and 5 together and then add that amount to 24.
C.) Add 4 and 5 together and then subtract that amount from 24.
D.) Subtract 5 from 24.

5.) Miguel took \$60 with him to the store. He bought a pair of shoes, a pack of socks and a twelve pack of soda. He paid \$24 for the shoes and \$6 for the pack of socks. What other information do you need to know to be able to determine how much money he has left?

- A.) How many socks are in the pack.
B.) The cost of the pack of soda.
C.) How much money he earned last week.
D.) The total cost of the shoes and socks.

6.) Abe drove 16 miles to his cousin Felipe's house and then drove to his friend's house. He drove a total of 38 miles from his house to his friend's house. Which number sentence will help determine how many miles he drove from Felipe's house to his friend's house?

- A.) $38 + 16 = ?$ B.) $38 \div 16 = ?$
C.) $38 \times 16 = ?$ D.) $38 - 16 = ?$