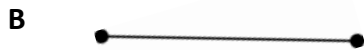
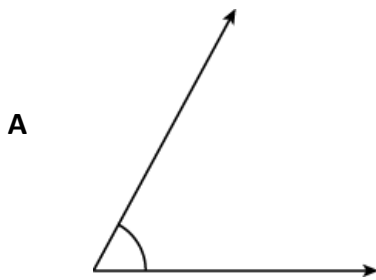




*Paper-and-pencil assessments will contain multiple choice, multiple select, and constructed response items. Online assessments will also contain technology-enhanced items.*

**Multiple Choice**

1. Which figure can *best* be described as a line?



2. Two groups of 27 people each visit a zoo. The cost to enter the zoo is \$9 for each person.

What is the total cost for both groups to enter the zoo?

- A \$183
- B \$243
- C \$366
- D \$486

**Multiple Select**

3. Alyssa and William collect model cars.

- William has 3 times as many model cars as Alyssa.
- William has 42 model cars.

Which two equations *could* be used to find how many model cars,  $m$ , Alyssa has?

A  $3 \times m = 42$

B  $3 + 42 = m$

C  $3 \div 42 = m$

D  $42 \times 3 = m$

E  $42 \div 3 = m$

**Constructed Response**

*Constructed response items for math will be scored by teachers in each school/district using rubrics and/or scoring guides provided.*

4. Larry goes to the grocery store with a list of items to buy. He also makes a note of the prices of the items.

2 loaves of bread	\$10
2 packets of cheese	\$12
3 dozen eggs	\$9
gallon of milk	\$4
bag of carrots	\$3

**Part A**

How much will Larry spend if he buys all the items on his grocery list?

**Part B**

Larry has two \$20 bills to pay for his groceries. How much money will Larry receive in change after paying for his groceries?