

Name: _____

Date: _____

**TEKS 3.4K One-Step and Two-Step Multiplication and Division Problem Solving
Mini-Assessment #1**

1 Stephanie made trains with blocks.

- She made 4 trains with 12 blue blocks in each train
- She made a train with 25 green blocks.

How many total blocks did Stephanie use to make the train?

- A 56
- B 73
- C 79
- D 81

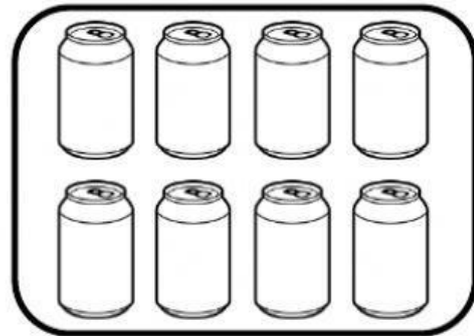
2 Jimmy and eight friends equally shared a package with 72 water balloons. How many water balloons did each person get?

- A 6
- B 8
- C 9
- D 7

3 Demi used 4 packages of banners to decorate posters. Each package had 9 banners. She used the same number of banners to decorate 6 posters. How many banners did she use to decorate each poster?

- A 6
- B 7
- C 30
- D 36

4 The model shows how many sodas one package contains. Patrick purchased 6 packages of sodas.



How many sodas did Patrick purchase?

- A 42
- B 38
- C 21
- D 48

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TEKS 3.4K One-Step and Two-Step Multiplication and Division Problem Solving Practice #2

1 Christopher bought 5 boxes of cookies. Each box had nine cookies. How many cookies are there in the 5 boxes?

- A 20
 - B 45
 - C 30
 - D 40
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2 Lizeth and Christian sold chocolates for a fundraiser.

- Christian sold 3 boxes with 4 chocolates in each box.
- Lizeth sold TWICE as many chocolates as Christian.

How many chocolates did Lizeth sell?

- A 12
 - B 28
 - C 32
 - D 24
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3 A farm has two types of fruit trees.

- The farm has 3 rows of apple trees with 6 trees in each row.
- The farm has 36 orange trees.

How many total fruit trees does the farm have?

- A 54
- B 18
- C 64
- D 72