CCSS 6.NS.2

6th Grade

Is 54, 027, 375 divisible by 5?

- A. Yes
- B. No

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Math Common Core Task Cards

Which digit makes this sentence true?

1,216,61? is divisible by 2.

- A. 5
- B. 5
- C. 1
- D. 0

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2

Math Common Core Task Cards

Complete the pattern.

$$\div 3 = 20$$

$$\div 3 = 200$$

$$\div$$
 3 = 2,000

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Math Common Core Task Cards

Complete the pattern.

Complete the pattern:

$$5,000 \div$$
 = 1,000

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Solve.

A costume designer needs 16,000 centimeters of purple thread for a project. If there are 4,000 centimeters of thread on each spool, how many should she buy?

CCSS 6.NS.2 5

Math Common Core Task Cards

Solve.

A cafeteria wants to buy 18,000 plastic spoons. If each package contains 20 plastic spoons, how many packages should the cafeteria buy?

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Math Common Core Task Cards

Estimate.

Which sign makes the sentence true?

A. >

B. <

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Math Common Core Task Cards

Estimate.

Which sign makes the sentence true?

$$6,314,433 \div 5$$
 ? 2,528,153

A. :

В. ∢

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Divide.

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Math Common Core Task Cards

Divide.

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10

Math Common Core Task Cards

Divide.

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Math Common Core Task Cards

Divide.

CCSS 6.NS.2

Divide.

CCSS 6.NS.2 13

Math Common Core Task Cards

Subtract.

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14

Math Common Core Task Cards

Add.

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Math Common Core Task CardsMultiply.

443,094

× 5

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Solve.

A candy factory makes 7 flavors of candy. Each day, the factory makes 582,969 pieces of each flavor of candy. How many pieces of candy in total does the factory make each day?

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Math Common Core Task Cards

Solve.

Scientists estimate there are a total of 91,430 parakeets living in a particular part of the rainforest. They further estimate that 47,414 of these parakeets are female. If they are correct, how many male parakeets live in that part of the rainforest?

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Math Common Core Task Cards

Solve.

So far, an orchard has sold a total of 6,330 kilograms of fresh fruit and 4,361 kilograms of frozen fruit this season. In total, how many kilograms of fruit have been sold?

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Math Common Core Task Cards

Solve.

The tennis team needs to order 417 tennis balls for a tournament. If there are 3 balls in each can, how many cans should the team order?

CCSS 6.NS.2

Name:	 Date:
l.	 I I.
2.	 12.
3.	 I3
Ч.	 Н
5.	 IS
6.	 l6
7.	 I7
8.	 18
9.	 I9.
10.	20.