Estimate Products by 1-Digit Numbers

(I Can) estimate products by rounding and determine if exact answers are reasonable.

- Number Sense & Operations 4.NSO.1.4,
- Mathematical Thinking & Reasoning MTR.3.1, MTR.4.1, MTR.5.1, MTR.6.1



UNLOCK the Problem

An elephant can reach as high as 23 feet with its trunk. It uses its trunk to pick up objects that weigh up to 3 times as much as a

165-pound person. About how much weight can an African elephant pick up with its trunk?

 Cross out the information you will not use.

Circle the numbers you will use.

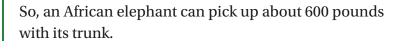
How will you use the numbers to solve the problem?



STEP 1 Round the greater factor to the nearest hundred.

STEP 2 Use mental math.

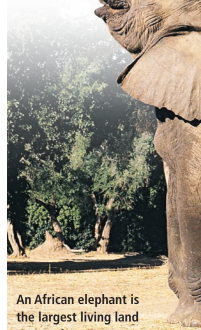
Think:
$$3 \times 200 = 3 \times 2$$
 hundreds



Another Way Estimate by finding two numbers the exact answer is between.

$$3 \times 165$$
Think: 165 is between 100 and 200. Use those numbers to estimate.

So, an African elephant can pick up between 300 and 600 pounds.



mammal.

- 1. Is 200 less than or greater than 165?
- 2. So, would the product of 3 and 165 be less than or greater than 600? _____



MTR Engage in discussions on 4.1 mathematical thinking.

Is the exact answer closer to 300 or 600? Why?

You can estimate a product to find whether an exact answer is reasonable.

Tell whether an exact answer is reasonable.

Aril's horse eats 86 pounds each week. Aril solved the equation below to find how much feed she needs for 4 weeks.

$$4 \times 86 = \blacksquare$$

Aril says she needs 344 pounds of feed. Is her answer reasonable?

One Way Estimate.

344 is close to 360.

Another Way Find two numbers the exact answer

is between.

____ is between _____ and _____.

So, 344 pounds of feed is reasonable.



Share and Show

Math Board

1. Estimate the product by rounding.



2. Estimate the product by finding two numbers the exact answer is between.

$$5 \times 2,213$$
 $5 \times 2,213$ \times =

MTR Complete tasks with 3.1 mathematical fluency.

reasonable?

How do you know that an exact answer of 11.065 is

Tell whether the exact answer is reasonable.

- **3.** Kira needs to make color copies of a horse show flyer. The printer can make 24 copies in 1 minute. Kira says the printer makes 114 copies in 6 minutes.
- **◊ 4.** Jones Elementary is having a car wash to raise money for a community horse trail. Each car wash ticket costs \$8. Tiara says the school will receive \$1,000 if 125 tickets are sold.

On Your Own

Tell whether the exact answer is reasonable.

- **5.** MTR Mrs. Dorji sells a roll of coastal Bermuda horse hay for \$58. She says she will make \$174 if she sells 3 rolls.
- **6.** Mr. Molefe sells horse supplies. A pair of riding gloves sells for \$16. He says he will make \$144 if he sells 9 pairs.

- **7.** Path A and Path B are walking paths used for horses. Path A is 118 feet long. Path B is 180 feet long. Carlos walks his horse down each path 3 times. Which path did Carlos use to walk his horse about 500 feet? Explain.
- **8.** Students in the third grade sell 265 tickets to the school play. Students in the fourth grade sell 3 times as many tickets as the third grade students. Estimate the number of tickets the fourth grade students sold by finding the two numbers the exact answer is between.

The students sold between

0	and	300	tickets.
300		600	
600		900	
800		1,200	

Cross-Curricular: Reading

Make Predictions

As you read a story, you make predictions about what might happen next or about how the story will end.

When you solve a math problem, you make predictions about what your answer might be.

An *estimate* is a prediction because it helps you to determine whether your answer is correct. For some problems, it is helpful to make two estimates—one that is less than the exact answer and one that is greater.

Predict whether the exact answer will be *less* than or greater than the estimate. Explain your answer.

9. The food stand at the zoo sold 2,514 pounds of hamburger last month. The average cost of a pound of hamburger is \$2. Jeremy estimates that about \$6,000 worth of hamburger was sold last month.

10. A zoo bought 2,240 pounds of fresh food for the bears this month. The average cost of a pound of food is \$4. Jeremy estimates that about \$8,000 was spent on fresh food for the





Estimate Products by 1-Digit Numbers

Go Online

Interactive Examples

Estimate the product by rounding.

2,000

1.
$$4 \times 472$$

2.
$$2 \times 6,254$$

3.
$$9 \times 54$$

4.
$$5 \times 5,503$$

Find two numbers the exact answer is between.

5.
$$3 \times 567$$

6.
$$6 \times 7.381$$

7.
$$4 \times 94$$

8.
$$8 \times 684$$

Problem Solving 🞇

- 9. Cato drinks 8 glasses of water each day. He says he will drink 2,920 glasses of water in a year that has 365 days. Is the exact answer reasonable? Explain.
- **10.** Most Americans throw away about 1,365 pounds of trash each year. Is it reasonable to estimate that Americans throw away over 10,000 pounds of trash in 5 years? Explain.

11. WRITE Math Describe a real-life multiplication situation for which an estimate makes sense.

Lesson Check

- 12. A theater has 4,650 seats. If the theater sells all the tickets for each of its 5 shows, about how many tickets will the theater sell?
- **13.** Washington Elementary has 4,358 students. Jefferson High School has 3 times as many students as Washington Elementary. About how many students does Jefferson High School have?

Spiral Review

14. Tell whether each equation is true or false.

a.
$$6 \times 3 = 6 + 6 + 6$$

b.
$$2 \times 5 = 5 + 5 + 5 + 5 + 5$$

c.
$$7 \times 4 = 4 + 4 + 4 + 4 + 4 + 4$$

d.
$$8 + 8 + 8 + 8 = 4 \times 8$$

15. Mr. Turkowski bought 4 boxes of envelopes at the office supply store. Each box has 500 envelopes. How many envelopes did Mr. Turkowski buy?

- **16.** Pennsylvania has a land area of 44,816 square miles. What is the land area of Pennsylvania rounded to the nearest hundred?
- **17.** The table shows the types of movies people downloaded last month.

Movie Downloads		
Туре	Number Downloaded	
Comedy	6,720	
Drama	4,032	
Action	5,540	

How many comedy and action movies were downloaded last year?