

Parents Try

We will look at a Math Problem.

Parents will answer their way.

Students Try

Students will get the same question.

Students will answer the way they have been taught.





Read, Draw, Write

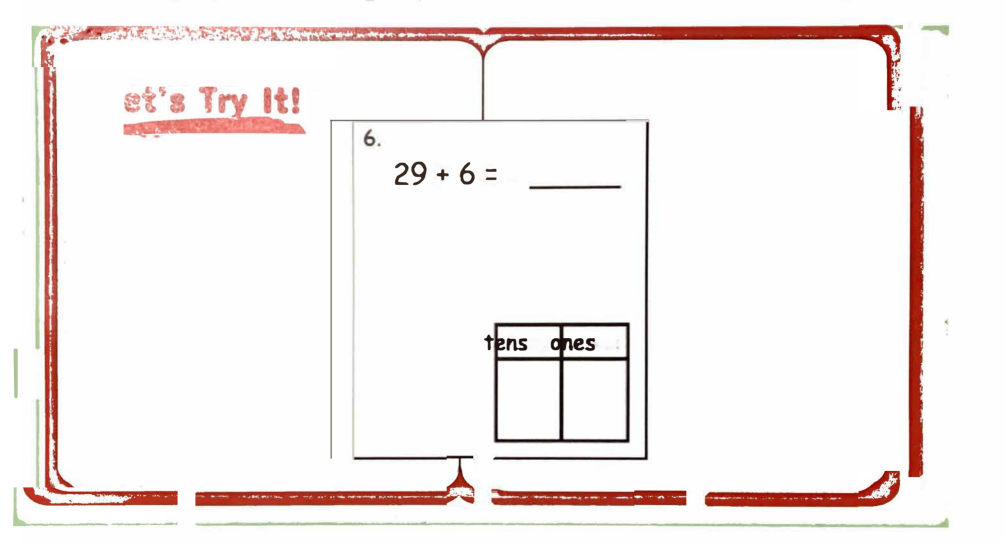
All answers should have a picture that can go with it!

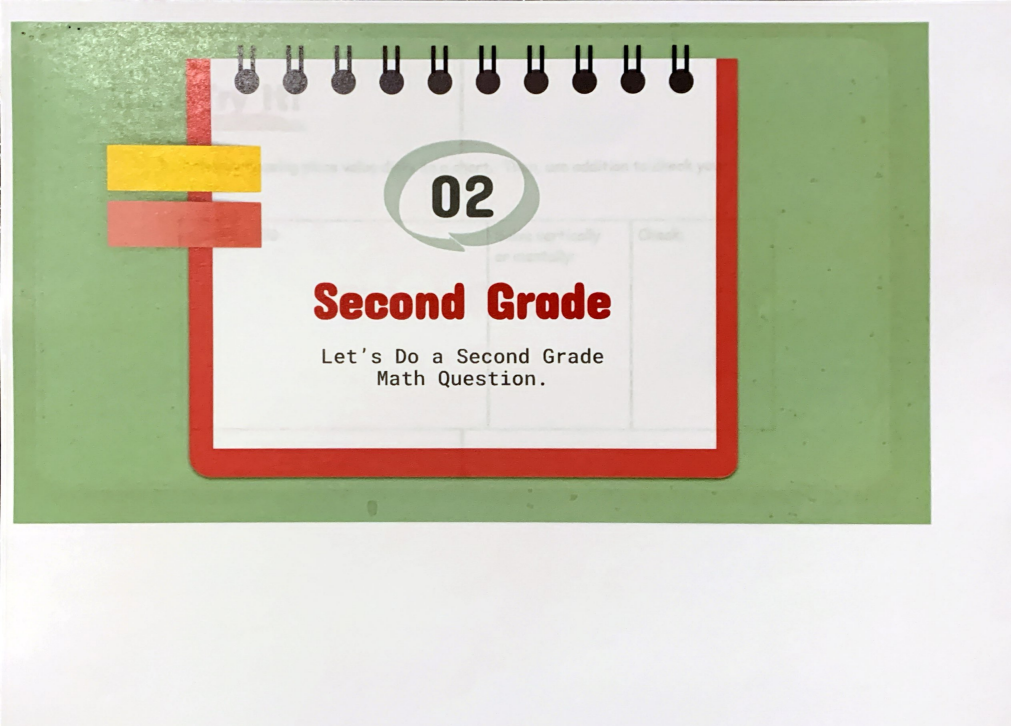


01

First Grade

Let's Do a First Grade Math Question.

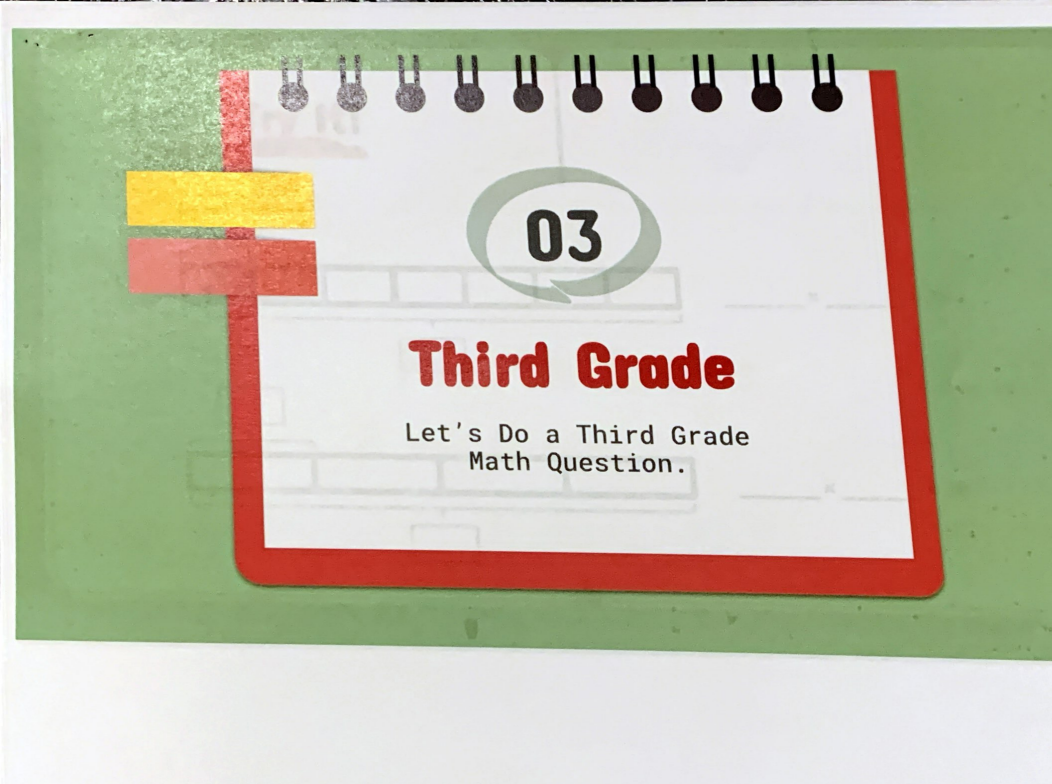


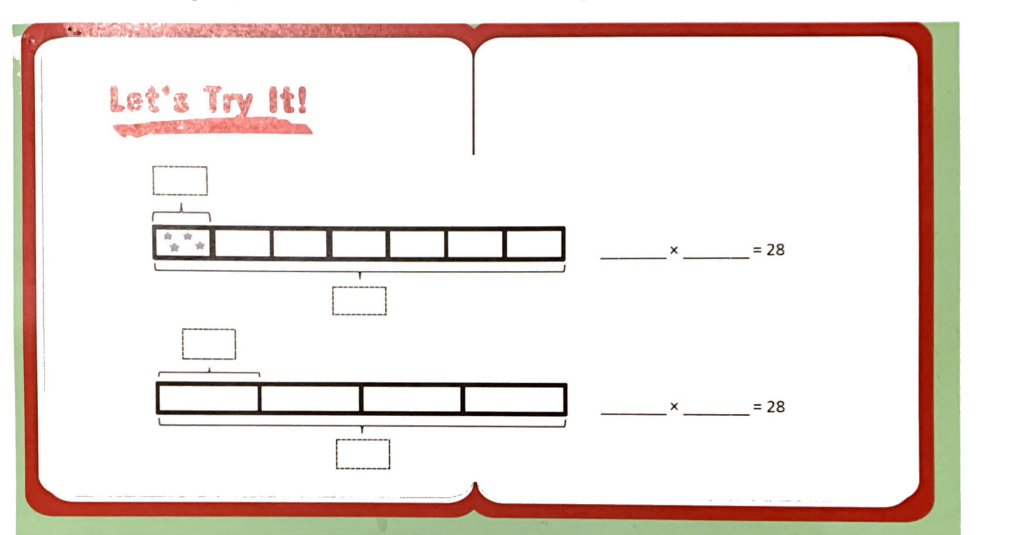


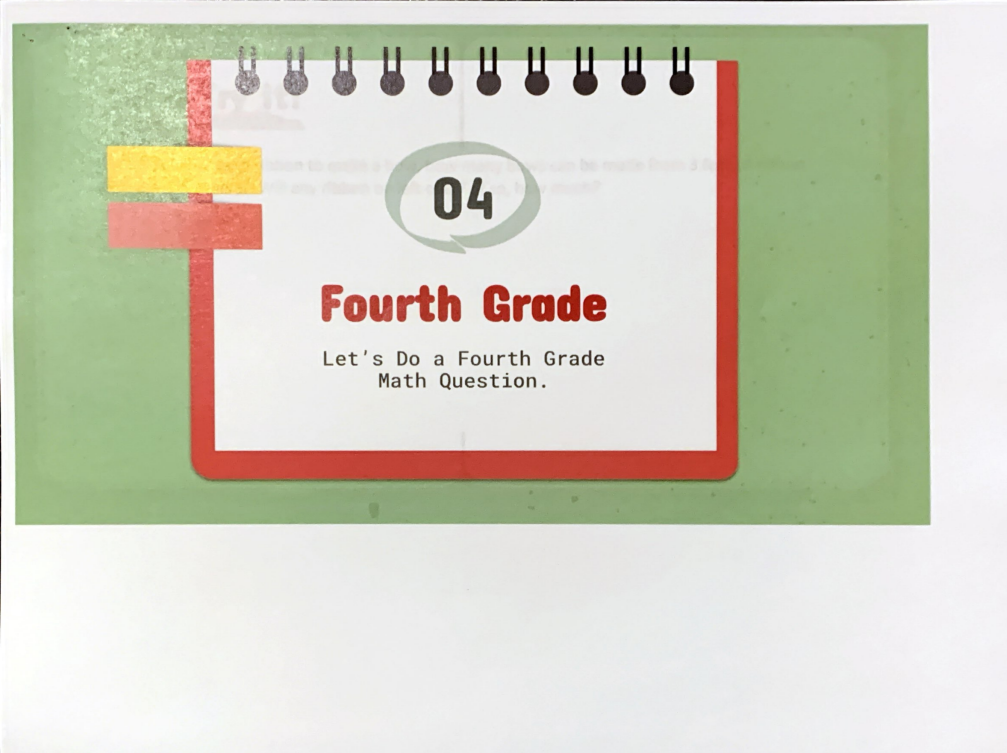
Let's Try It!

1. Solve by drawing place value disks on a chart. Then, use addition to check your work.

a. 469 – 170	Solve vertically or mentally:	Check:
		ŝ

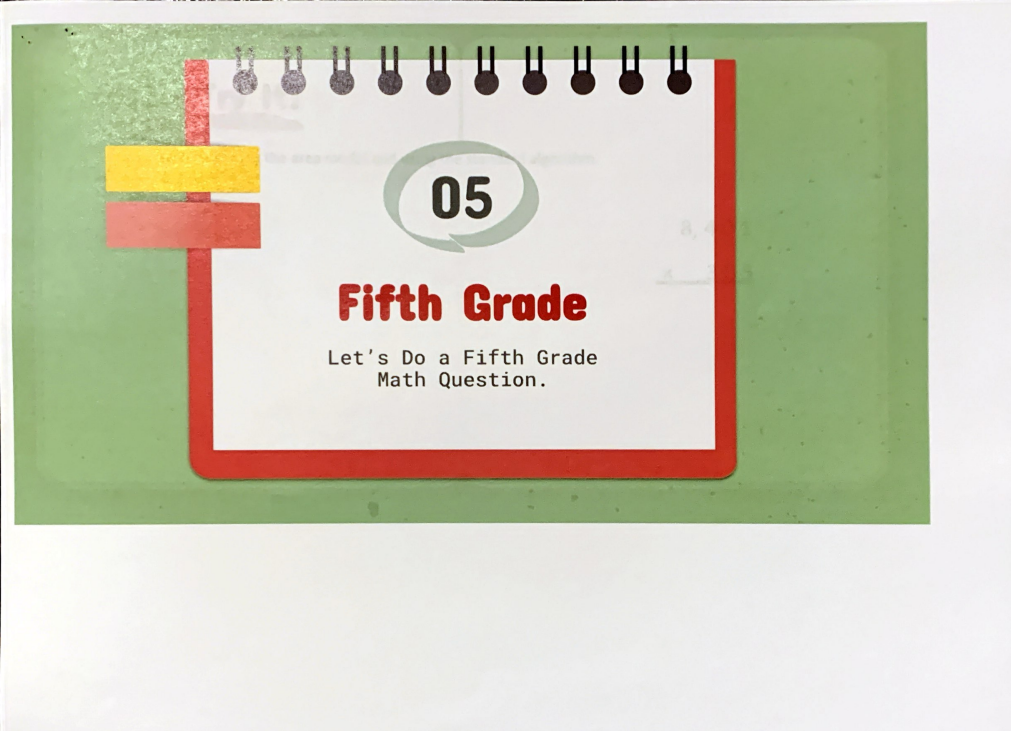






Let's Try It!

If it takes 8 inches of ribbon to make a bow, how many bows can be made from 3 feet of ribbon (1 foot = 12 inches)? Will any ribbon be left over? If so, how much?



Let's Try It!

Solve by drawing the area model and using the standard algorithm.

a. 8,401 × 305

8,401

× 305

What Can I do from Home?



You can replace this picture if you wish

- Practice Addition and Subtraction Facts (1st-5th)
- Practice Multiplication and Division Facts (3rd-5th)
- Count Objects or Sets of Objects
- Say the names of numbers in English and Spanish.

•

