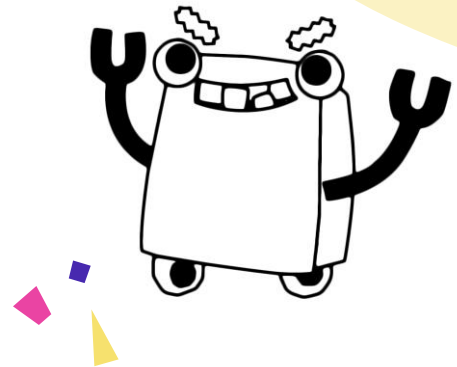


WORD PROBLEM ROBOTS



OPERATIONS & ALGEBRAIC THINKING

Name _____ Date _____



**Today you will make an origami robot!
You will get to create your own robot
word problems and see how your
friends solve the problems.**

- 1 Robots are made to help us do things. If you made your own robot, what would it do to help people? Add picture of shredders or any robot.

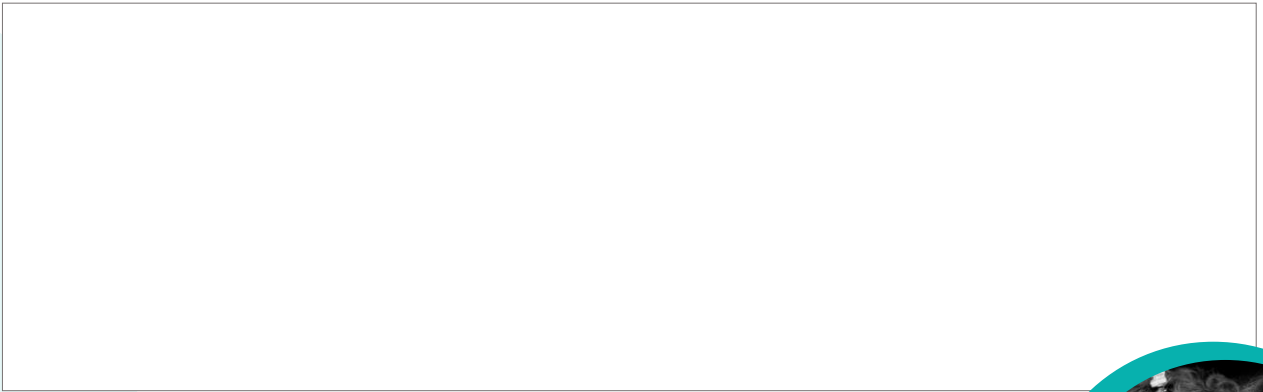
My robot would help people by _____

- 2 Solve your class word problem. Be sure to show your thinking.



3

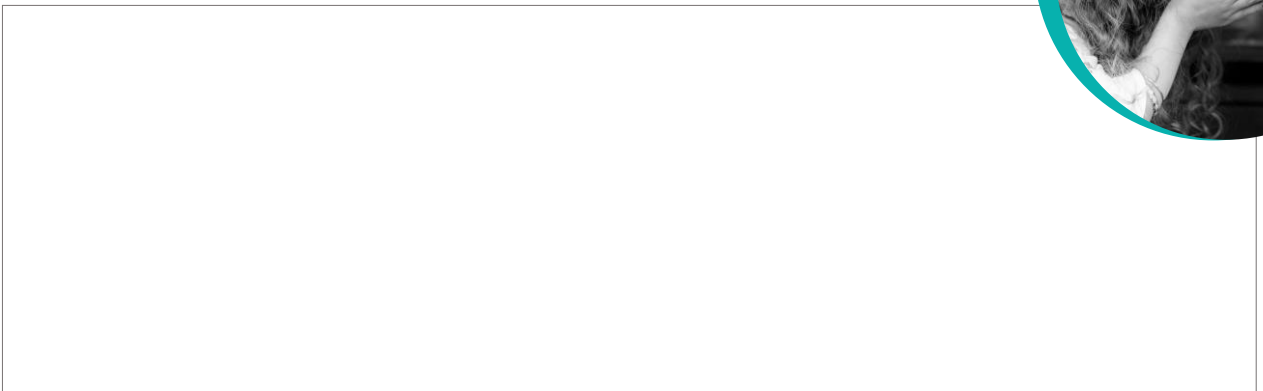
With a partner, create your own robot word problem. It can be an addition or subtraction problem. Write your problem below and on your robot.



4

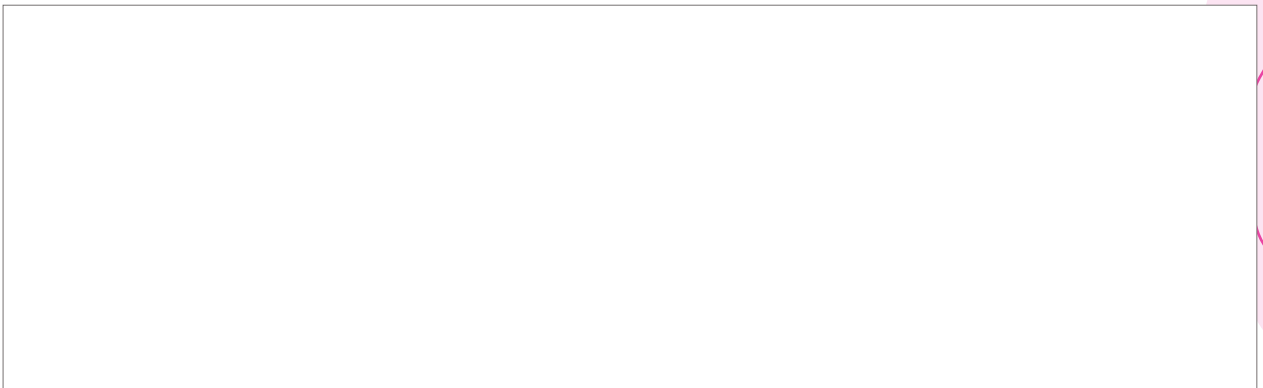
Time to solve!

Solve your word problem and show your work.



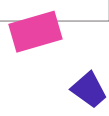
5

Pass the word problem robot and solve a new robot problem. Be sure to show your work.




6

Pass the word problem robot and solve a new robot problem.
Be sure to show your work.



7

Pass the word problem robot and solve a new robot problem.
Be sure to show your work.




8

Sharing time!

Share your favorite word problem and
how you solved it with your classmates.

9

Today we practiced solving word problems using our favorite
math strategies. Think about a problem you or a friend solved.
Draw a picture or write about one strategy you learned today.

One new strategy I learned about today is _____
