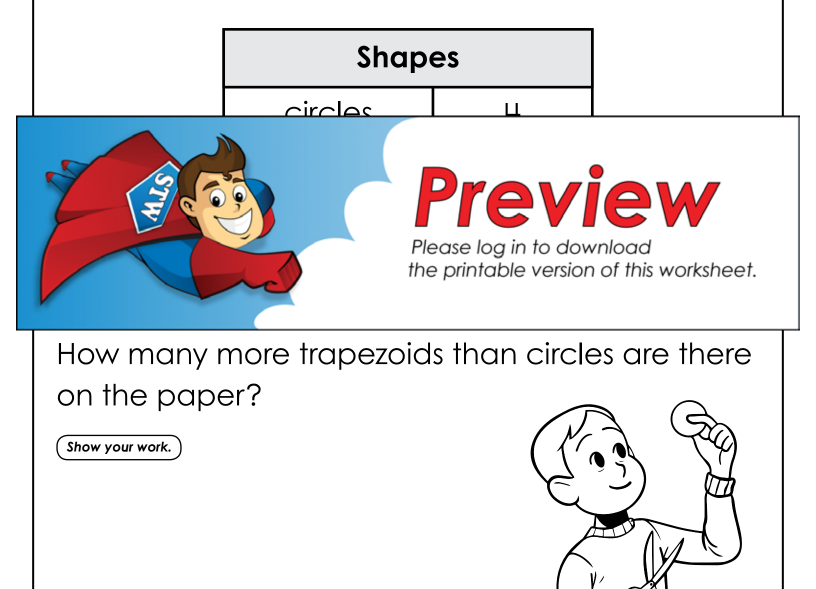
answer:

Single Step

# Daily Word Problem

Omar cut out 35 shapes. He glued them on a piece of paper. The table below shows how many of each shape are on the paper.



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Name: \_

# Daily Word Problem

I am thinking of a secret number.

answer:

It's the smallest number you can make with these digits.

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5

**Preview** 

0,'

the printable version of this worksheet.

Please log in to download



#### **Daily Word Problem**

There are 60 toys in the sandbox. 23 are dolls. 24 are dinosaurs. 13 are robots. How many dolls and robots are in the sandbox?

Show your work.





Name: \_



Single Step

### Daily Word Problem

There are 10 ping pong balls in a bag. They are numbered from 1 to 10. Daisy removed all of the even numbers. How many ping pong balls are left in the bag?

Show your work.

answer:



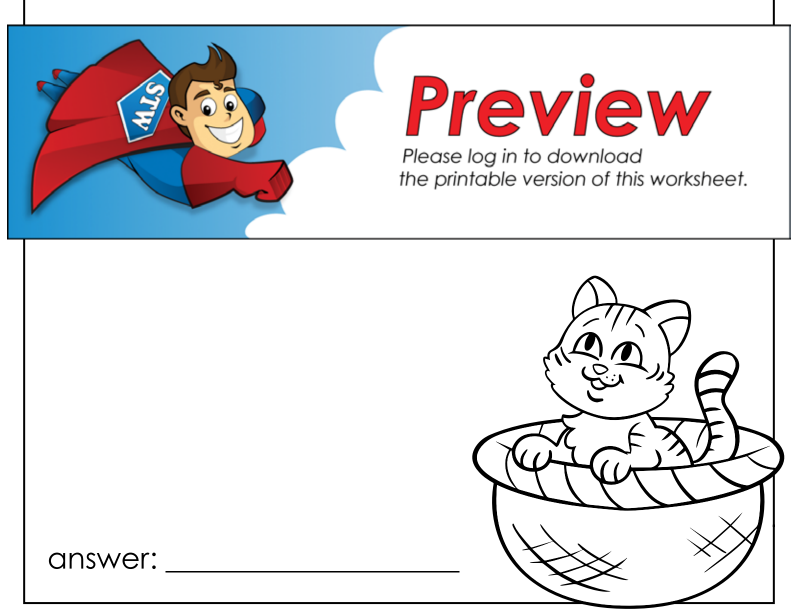
Name: \_

## **Daily Word Problem**

**B-80** Basic Multiplication; Repeated Addition Single-Step

There are 2 baskets. Each basket has 6 kittens in it. How many kittens are there in all?

Show your work.





# Daily Word Problem



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