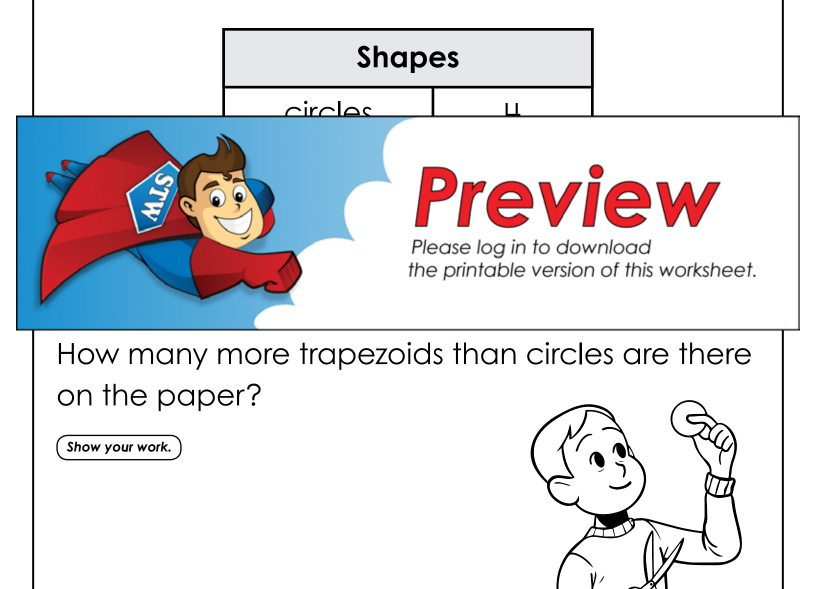
answer:

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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Preview

0,'

the printable version of this worksheet.

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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:



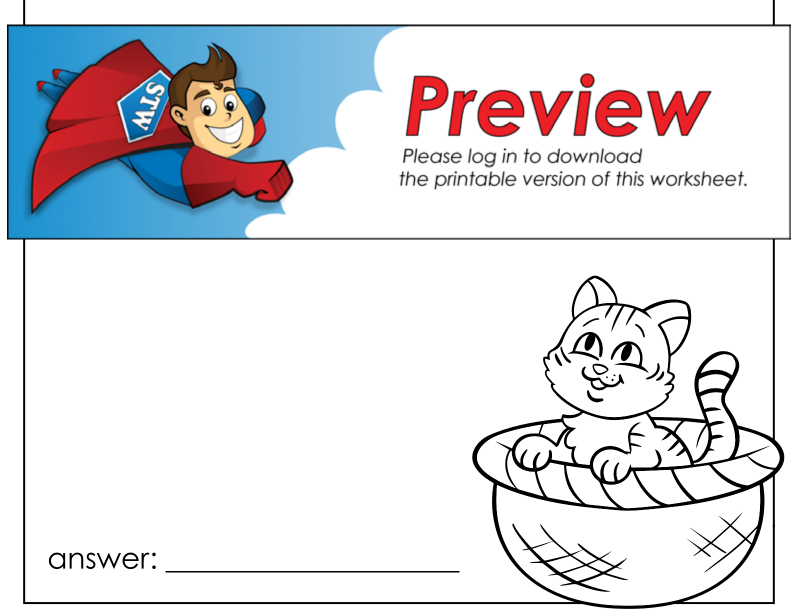
Name: _

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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