

# And some math...

Name the shape with eight

sides and eight angles.

How many total legs are on 13 dogs?

Find the product of 8 and 5.

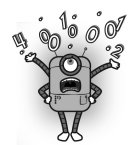
5 + 1 - 4

24 + \_\_\_ + 20 = 61

Sara has \$53. She wants to buy something that costs \$97. How much more does she need?

## for good measure!



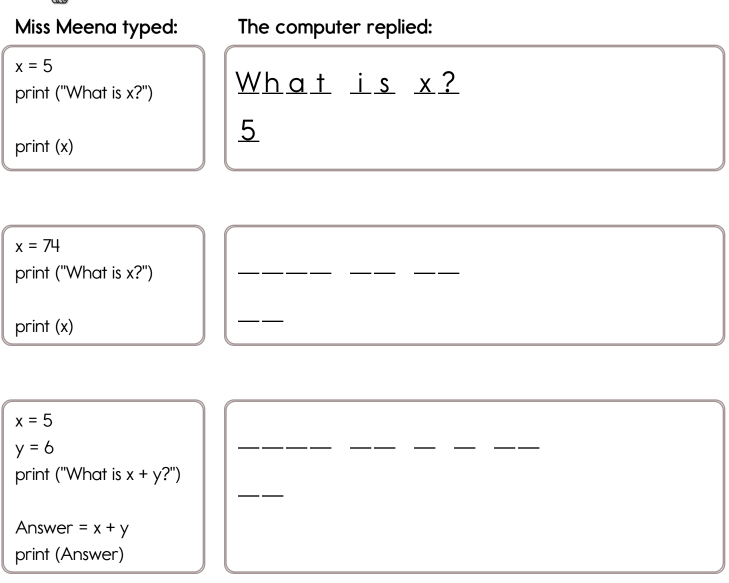


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#### Name:



Miss Meena is your new math teacher. And she is a robot! She doesn't talk. Do you know how she teaches her class?

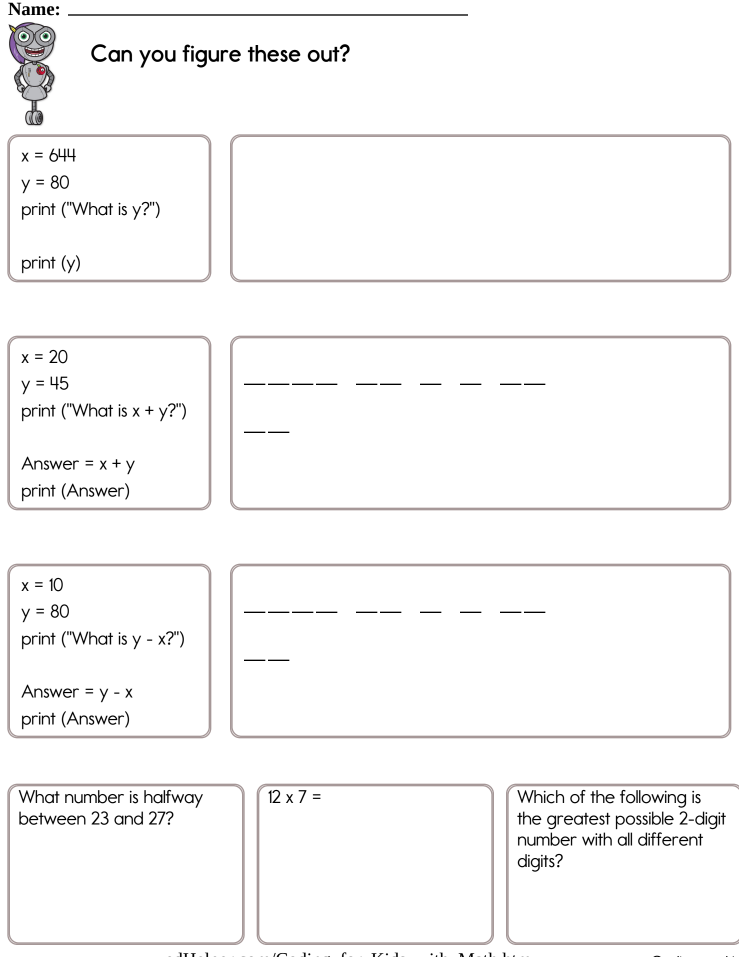




Can you read that? That is how Miss Meena teaches. Shes codes computer programs. Did you guess correctly what the computer replied with? Don't ask robot dog!

word root fract can mean break fractional, fracture, infraction

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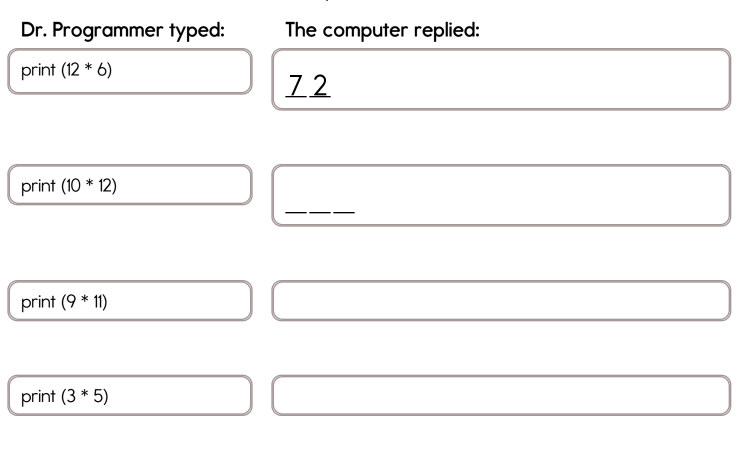
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#### Name: \_\_\_\_\_

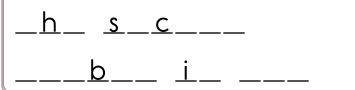
#### Secret Place Value

Dr. Programmer knows how to program with his computer. He uses the STAR key, which is \*. On a computer you have to press Shift and 8 at the same time to type that. How confusing!

5 times 2 is written 5 \* 2 on his computer.



hundreds = 7 mynumber = hundreds \* 100 print ("The secret number is ", mynumber)



hundreds = 2 mynumber = hundreds \* 100 print ("The secret number is ", mynumber)

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### Name: $\mathbf{\Theta}$ Wendy Jason Amanda Jack Facts Wendy is seven years old. Amanda is two years older than Jason. Jason is sixty-one years older than Wendy. Jack is fifty-four years older than Wendy. How old is Wendy? \_\_\_\_\_ How old is Jason? \_\_\_\_\_ How old is Amanda? How old is Jack? \_\_\_\_\_ Do you use A.M. or P.M. to Write + or - in the circles. write the time you eat dinner? 3 2 6 15 5 3 9 1 Calculate the sum of 2, 2, and Write the shaded part as a decimal. 98 4. 52

