

CODING

Book #6



And some math...

How many total legs are on 13 dogs?

Name the shape with eight sides and eight angles.

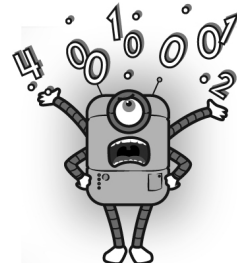
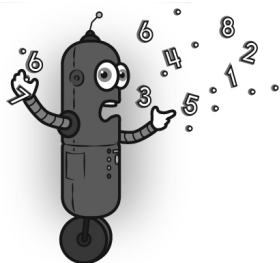
$$24 + ___ + 20 = 61$$

Find the product of 8 and 5.

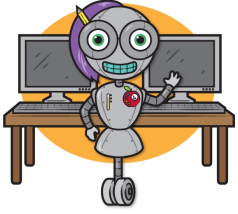
$$5 + 1 - 4$$

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

for good measure!



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?

Miss Meena typed:

```
x = 5
print ("What is x?")

print (x)
```

The computer replied:

What is x?

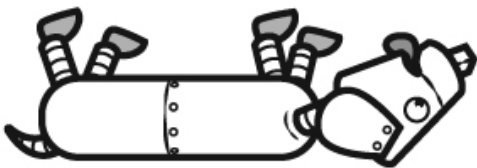
5

```
x = 74
print ("What is x?")

print (x)
```

```
x = 5
y = 6
print ("What is x + y?")

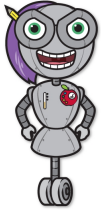
Answer = x + y
print (Answer)
```



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

Name: _____



Can you figure these out?

```
x = 644
y = 80
print ("What is y?")

print (y)
```

```
x = 20
y = 45
print ("What is x + y?")

Answer = x + y
print (Answer)
```

```
x = 10
y = 80
print ("What is y - x?")

Answer = y - x
print (Answer)
```

What number is halfway
between 23 and 27?

$12 \times 7 =$

Which of the following is
the greatest possible 2-digit
number with all different
digits?

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.

Dr. Programmer typed:

print (12 * 6)

The computer replied:7 2

print (10 * 12)

print (9 * 11)

print (3 * 5)

```

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

```

```

_h_ s_c_
_b_ i_

```

```

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

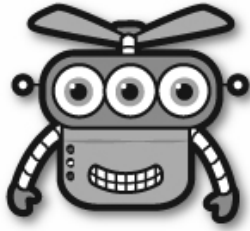
```

```

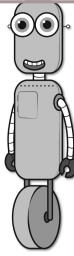
_____
_____

```

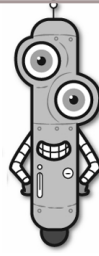
Name: _____



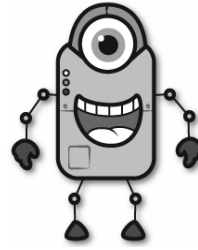
Wendy



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? _____

Write + or - in the circles.

$$3 \bigcirc 2 = 7 \bigcirc 6$$

$$1 \bigcirc 1 \bigcirc 15 = 5 \bigcirc 3 \bigcirc 9$$

Do you use A.M. or P.M. to write the time you eat dinner?

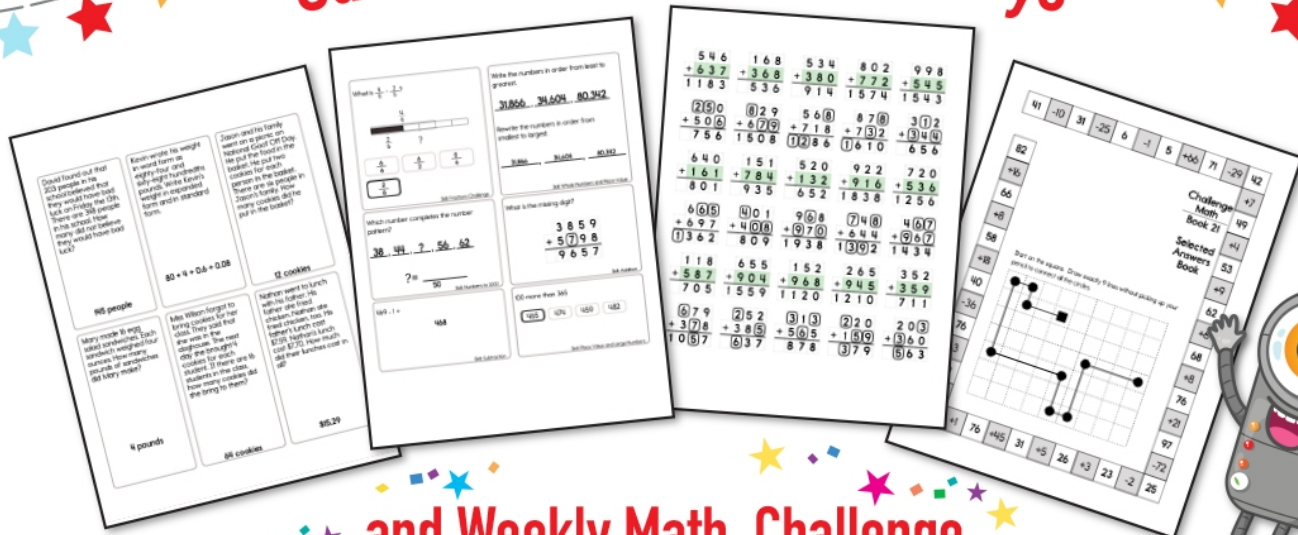
Calculate the sum of 2, 2, and 4.

Write the shaded part as a decimal.

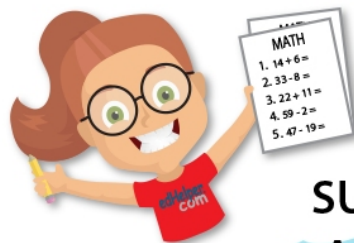


$$\begin{array}{r} 98 \\ - 52 \\ \hline \end{array}$$

Subscribe to Get Answer Keys



and Weekly Math, Challenge Workbooks, Posters, Daily Reading, and so much more!



SUBSCRIBE TO RECEIVE EVEN MORE
Answer Keys • Effective Activities • Access
to as many printables as you need!



edHelper.com



It's NO PREP at edHelper.

More history!

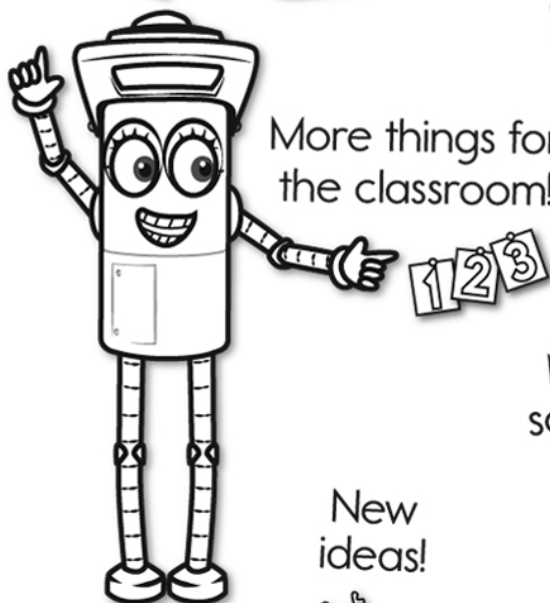


edHelper.com!

New online math games!



More things for the classroom!



More science!



New ideas!



$\times = \div < >$

More puzzles!



