

CODING

Book #5



And some math...

A, D, G, ____, M, P, S,
V, Y

Circle the third number.

X, 3, Z, 1, 1, D, A, 3, F, 2,
2, B, 8, 4, 7, R, X, Z, 1

29, ____, ____, 32, ____, 34

Which number should
replace the second
blank?

$$\begin{array}{r} 8 \\ + 3 \\ \hline \end{array}$$

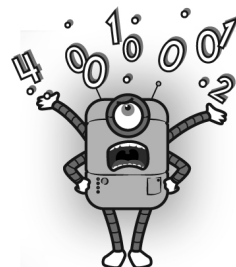
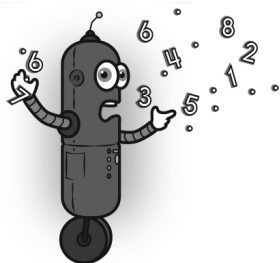
12, 14, 16, ____, 20, 22,

24

Circle all the ways to make
7.

3 + 4	1 + 4	1 + 6
2 + 5	2 + 3	5 + 4
5 + 1	3 + 5	3 + 6

for good measure!



Name: _____

Dr. Programmer typed:

`print ("I am Peter.")`

The computer replied:

I am Peter.`AGIRL="Rose"``ABOY="Max"``print ("John sits with ",AGIRL," and ",
ABOY,":")`John sits with
Rose and Max .`AGIRL="Rose"``ABOY="Max"``print ("I sit with ",AGIRL," and ",
ABOY," at the first table.")`_____

_____`print ("Hannah sits with
Jack and Emily.")`_____n____ s____s_____

_____.Write the missing letter to spell **been**.

be_n b_en bee_

Write the missing sign.

12 ____ 8 = 4

What is the difference
for 7 - 7?☐ 2 ☐ 0 ☐ 1 ☐ 3

1 + 0 = _____

☐ 1 ☐ 1 ☐ 12

5 - 0 = _____

☐ 13 ☐ 5 ☐ 4

Name: _____

Dr. Programmer typed:

```
Team1=3
Team2=5
print ("Who won the soccer game?")
if Team1 > Team2
    print ("Team1 did")
if Team2 > Team1
    print ("Team2 did")
```

The computer replied:

Who won the
soccer game?
Team2 did

```
Won_By = Team2 - Team1
if Won_By == 1
    print ("They won by 1 goal.")
if Won_By > 1
    print ("They won by ", Won_By, " goals.")
```

he _ _ _ _ _
_ _ al _ .

```
left_at = "kitchen";
print ("Where is my phone?")
if (left_at == "kitchen")
    print ("Maybe by the refrigerator?")
if (left_at == "car")
    print ("It is still in the car!")
```

_ _ _ _ _ _ _ _ _ _
_ _ _ _ _ _ _ _
_ _ _ _ _ _ _ _ _ _
_ _ _ _ _ _ _ _ _ _

```
Today_Is = "Tuesday"
```

```
if (Today_Is == "Monday")
    print ("soccer skills practice")
if (Today_Is == "Tuesday")
    print ("volleyball practice")
if (Today_Is == "Wednesday")
    print ("playdate?")
```

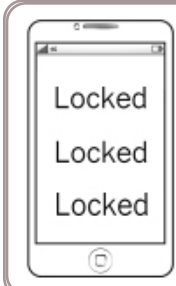
Name: _____

The hundreds place is 1.

The thousands place is 2.

The ones place is 3.

The tens place is 9.



Help! Your phone is locked. Use the clues above to unlock it. Good luck!

____, ____ 3
is the code to unlock

Subtract 1 or 10.

39

59

	40
--	----

	14
--	----

	35
--	----

25

31

	42
--	----

	36
--	----

54

36

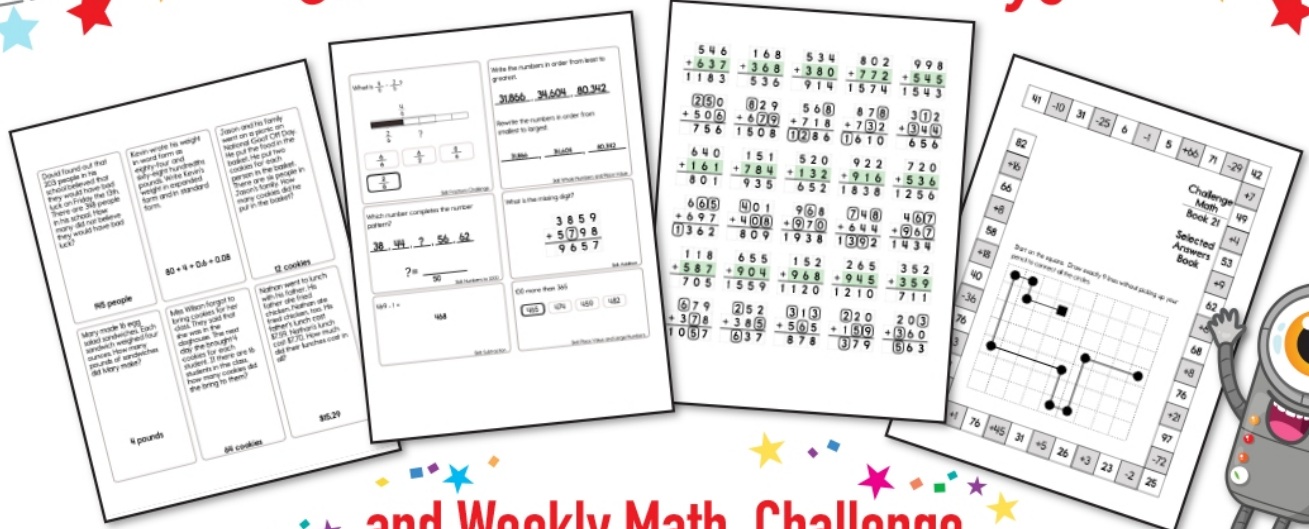
	12
--	----

	28
--	----

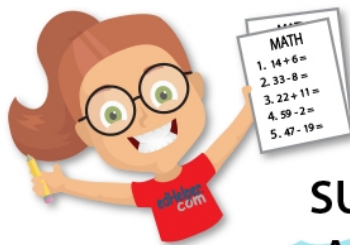
58

	37
--	----

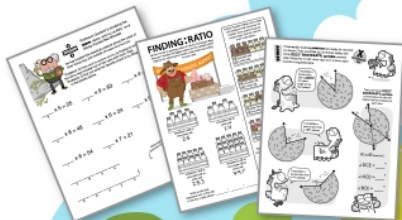
Subscribe to Get Answer Keys



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!



