

## And some math...

| Circle all the ways to make <br> 8. | $33+241=274$   <br> $2+6$ $7+1$ $5+4$ <br> $5+3$ $7+2$ $4+4$ <br> $4+6$ $5+1$ $2+5$ |
| :--- | :--- |

$$
59,60, \ldots, 63
$$

## for good measure!


edHelper.com/Coding_for_Kids_with_Math.htm

Name: $\qquad$

Dr. Programmer typed:
print ("I am David.")

## The computer replied:

## I am David.

```
AGIRL="Amy"
ABOY="Jacob"
print ("John sits with ",AGIRL," and "
    ABOY".")
```


## John sits wi土h Amy and J Jácoob -

```
AGIRL="Amy"
ABOY="Jacob"
print ("I sit with ",AGIRL," and ",
    ABOY," at the first table.")
```


print ("Erin sits with Adam and Rose.")

$$
\text { _-_-i_- } \underline{w}
$$

Which shows a way to take apart 7 ?
-9-0 = 9
O $10+10=20$
○7-1=6

Which has the same sum as $7+8$ ?
$\bigcirc 7+7+1 \quad \bigcirc 7+7-1$
$\bigcirc 7+7+4$
3 is more than
$\bigcirc 3 \bigcirc 4 \bigcirc 2$
Write the missing sign.
$11 — 8=19$

Name: $\qquad$

## 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 socccer game? <br> Ieam2 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.")

## I_ey

___ $a_{-}$.
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?")
Today_Is = "Tuesday"
if (Today_Is == "Monday") print ("soccer skills practice")
if (Today_Is == "Tuesday") print ("volleyball practice")
if (Today_Is == "Wednesday") print ("playdate?")
```



The tens place is 6 .
The ones place is 1 .
The hundreds place is 1 .
The thousands place is 5 .

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

Locked Locked Locked

is the code to unlock


## Subscribe to Get Answer Keys

 ** and so much more!

## SUBSCRIBE TO RECEIVE EVEN MORE

Answer Keys • Effective Activities • Access to as many printables as you need!




