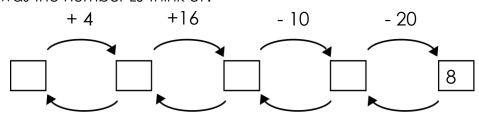
Hundred. True and False statements.

"I think of a number" game with Little Joe.

LJ thought of a number. He added 4, added 16, subtracted 10, subtracted 20, and got 8. What was the number LJ think of?





2 Calculate.

2 9	5 7	8 3	7 9	7 2	3 3
+38	+ 3 6	- 26	+ 1 6	- 28	+ 38

3 In your notebook, solve the equations and write you solutions similarly to the example. Copy your answers here. Make drawings if needed.

$$x + 17 = 53$$

$$89 - y = 54$$
 $z - 19 = 66$

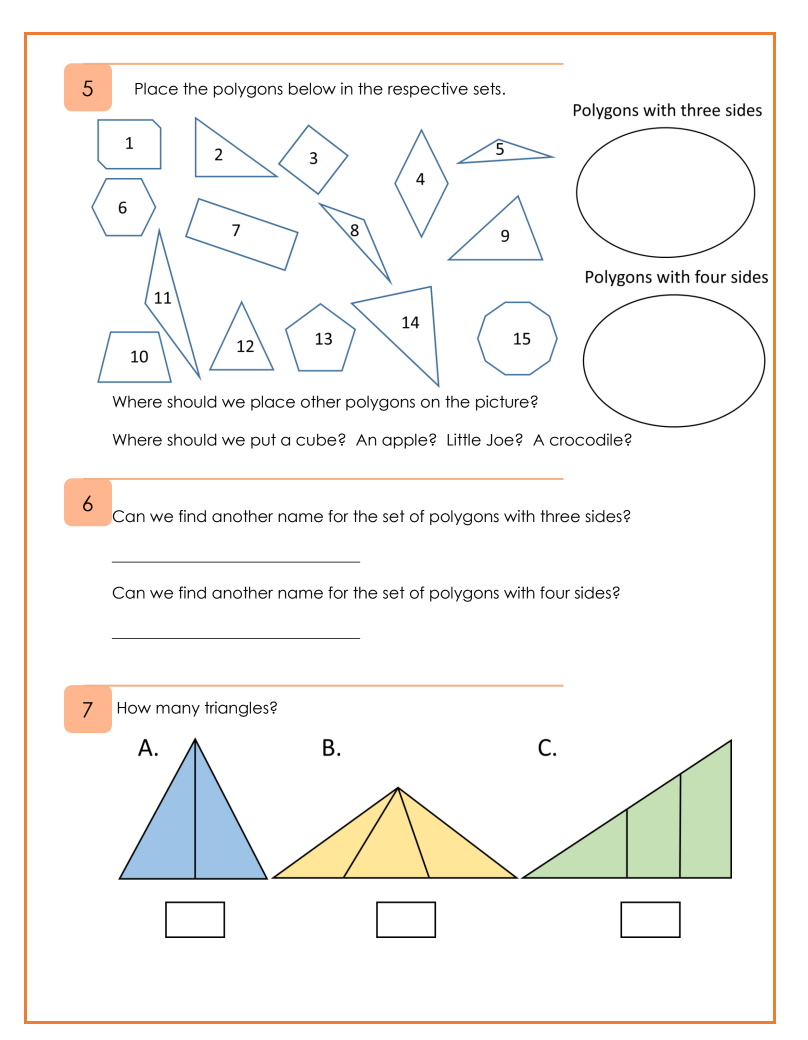
$$z - 19 = 66$$

4

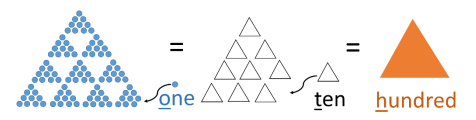
$$z =$$

Calculate using commutative property of addition.

$$13 + 22 + 7 + 8 =$$
 $41 + 17 + 22 + 6 + 33 + 9 + 44 + 28 =$



Making a hundred.



100 ones = 10 tens = 1 hundred

8 Make a hundred in different ways:

9

Solve.



1 h

3 h

4 h

$$8h - 7h =$$
___h

$$3 h + 6 h =$$

10 Fi

Fill the table.

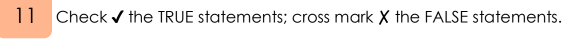
1 h = 10 t = 100	One hundred	100 = 10 t = 1 h
2 h = t =	Two hundred	200 = †=
3 h = =	Three hundred	300 = =
4 h =	Four hundred	400 = =

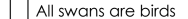
Calculate:

$$800 - 300 =$$

Is it TRUE or FALSE statement?







Some swans are NOT birds

Only birds can fly

All birds can fly

Some birds cannot fly

All swans are white

"Black Box" game with Jake the Mouse. 12

Jack the Mouse has a Black Box that can perform some operation inside itself. Can you tell what operation each Black Box performs if you know what was done previously in the "working cycle")?

Cycle 1.

















Cycle 2.











