Name: _____

Name: _____

$$3 + 4 =$$

$$12 + 5 =$$

$$3 + 12 =$$

$$3 + 6 =$$

Name: _____

$$2 + 17 =$$

$$3 + 5 =$$

$$10 + 18 =$$

$$18 + 1 =$$

$$2 + 15 =$$

$$4 + 13 =$$

$$4 + 2 =$$

$$_{--}$$
 + 12 = 26

$$_{-}$$
 + 3 = 8

$$_{--}$$
 + 4 = 7

$$_{-}$$
 + 5 = 16

Name: _

Write your starting time.

Make your own equations.

Name: _

Alex saw ten robins in the park. Then seven of the birds flew away. How many of the robins did not fly away?

There were ___ robins that did not fly away.

Robert has five pennies in his pocket. He finds two more pennies while walking to the store. How many pennies does Robert have now?

He has ___ pennies.

April mixed three cups of strawberries with five cups of peaches. How many cups of mixed fruit were there in all?

There were cups of fruit.

Write the words in ABC order.

ABC Order

keep jet

hello late

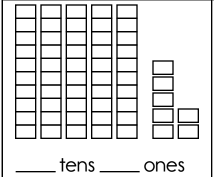
sat

hide

number am I?

ten

I am a number. I am larger than eight. I am smaller than ten. What



Number =

Write how much to add to get from the first number to the second number.







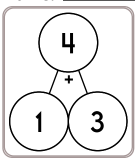


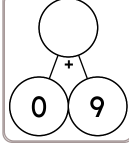


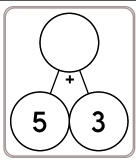
word root **bi** can mean **two**

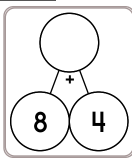
biannual, bicentennial, bilateral

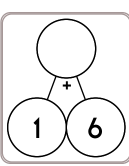
Name:

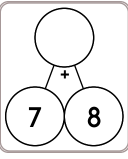


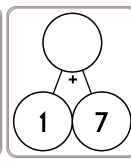


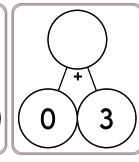


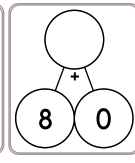


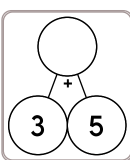












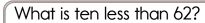
How many nickels do you need if you want to have exactly 25 cents?





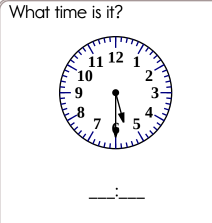
18, ____, ____, 22, 23

Double three.



10, 12, 14, ____, 18,

Count by 2s.



E. J. F. K. G. L. H. M. ____, N, J, O





