### Count how many.

1) Proposition of the state of

2) 🙀 🙀

3)

6) =

8) 💢

Fill in the missing numbers.

12) 10 8 7

13) 1 7

14) 1 9

15) 2 6 8

16) 4 7 10

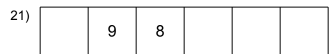
17) 10 8 4

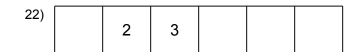
18) 3 4 7

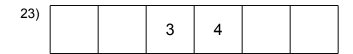
19) 9 7 2

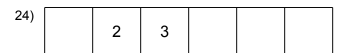
20) 3 5 9

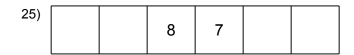
Fill in the missing numbers.



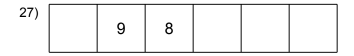




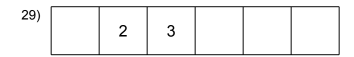


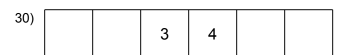










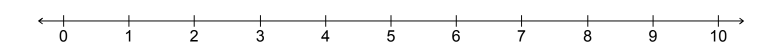












#### Add.





36)

<sup>37)</sup> **\*\*\*** 

\* **\*\*** 

<sup>39)</sup> \*\*\*

**\*\*\*\*** 

40) 🞇

+ \*

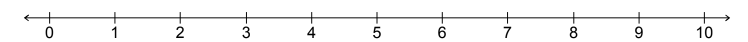
**ÁÁÁÁ** † **ÁÁÁ** 

ÓÓÓÓ

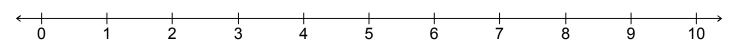
45)

\*\*\*

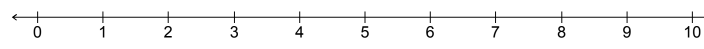




#### Find the sum

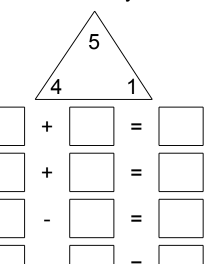


## Find the difference.

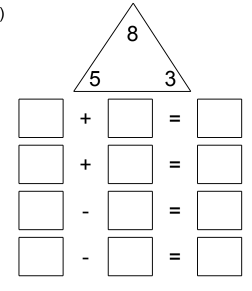


# Complete each family of facts.

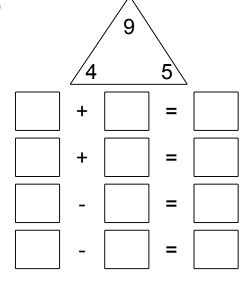
124)



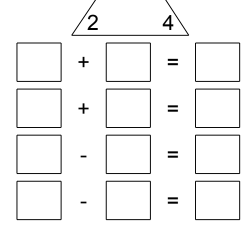
125)



126)



127)



6

0 1 2 3 4 5 6 7 8 9 10