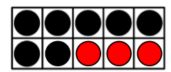
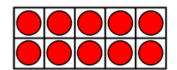
Number bonds (1)



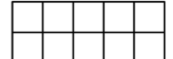


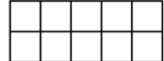


There are 13 black counters. There are 7 red counters. Altogether there are 20 counters.

Spot and explain the mistake.

Jack has 20 counters in total. The number of red counters is one more than 13. The rest are black counters. Represent this below.





Number sentence: ____ + ___ = _

•					

Use all the counters below to complete the

Number sentence: ____ + ___ = _

Matt has 20 black and red counters altogether.

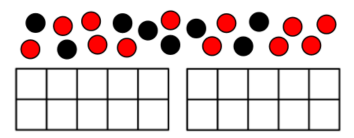


How many red counters does Matt have if the number of black counters is 3 more than 11?

Explain how you know.

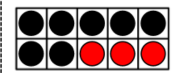
ten frame.

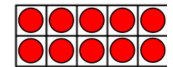
Use all the counters below to complete the ten frame.



Number sentence: ____ + ___ = _

Mo has 20 counters in total. He has 6 more red counters than black counters. Show how many of each colour he has on the ten frame:





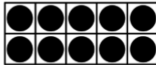
Number sentence: ____ + ___ = _

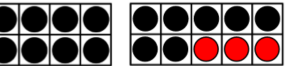
Sue has 20 black and red counters altogether.



How many black counters does she have if the number of red counters is 5 more than 4?

Explain your answer.





16 + 4 = 20

The number sentence represents the ten frame. True or false? Explain your answer.