

There are 13 black counters.

There are 7 red counters.

Altogether there are 20 counters.

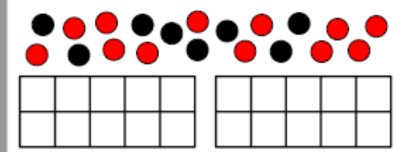
Spot and explain the mistake.

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 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.