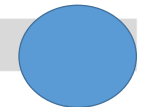
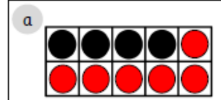
Number bonds (1)



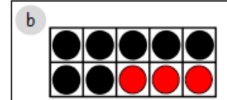
1 What number bond is represented by the ten frames?



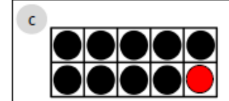
There are 4 black counters. There are 6 red counters. Altogether there are 10 counters.

$$4 + 6 = 10$$

$$6 + 4 = 10$$



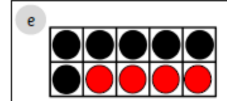
There are 7 black counters. There are 3 red counters. Altogether there are 10 counters.



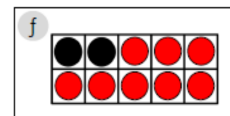
There are _____ black counters. There is _____ red counter. Altogether there are ____ counters.

| d | | | |
|---|--|--|--|
| | | | |

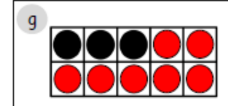
There are _____ black counters. There are _____ red counters. Altogether there are ____ counters.



There are _____ black counters. There are _____ red counters. Altogether there are ____ counters.



There are _____ black counters. There are _____ red counters. Altogether there are ____ counters.



There are _____ black counters. There are _____ red counters. Altogether there are ____ counters.