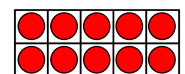
Number bonds (1)

1 What number bond is represented by the ten frames?

a

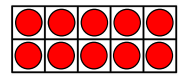
There are _____ black counters. There are ____ red counters. Altogether there are ____ counters.



____ + ____ = ____

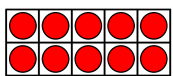
____ + ___ = ____

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



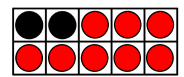
_____ + ____ = ____ ____ + ____ = ____

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



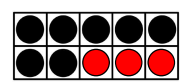
____+ ___ = ____ ___+ ___ = ____

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



____ + ____ = ____

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

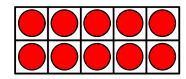


____ + ____ = ____

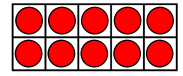
Number bonds (1)

1 What number bond is represented by the ten frames?

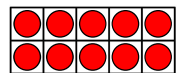
There are <u>5</u> black counters. There are <u>15</u> red counters. Altogether there are <u>20</u> counters.



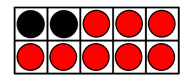
There are <u>6</u> black counters. There are <u>14</u> red counters. Altogether there are <u>20</u> counters.



There are 9 black counters. There are 11 red counters. Altogether there are 20 counters.



There are <u>12</u> black counters. There are <u>8</u> red counters. Altogether there are <u>20</u> counters.



There are <u>17</u> black counters. There are <u>3</u> red counters. Altogether there are <u>20</u> counters.

