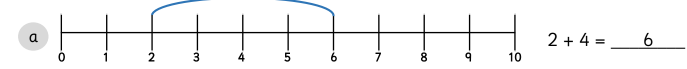
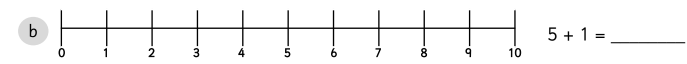


| 1 | 1) Use ten frames to help you fill in the missing numbers. | | | | |
|---|--|------|-----|--------------------------------|--|
| a | First | Then | Now | First there were <u>4</u> . | |
| | | | | Then <u>3</u> more were added. | |
| | | | | Now there are | |
| b | First | Then | Now | First there were7 | |
| | | | | Then more were added. | |
| | | | | Now there are | |
| С | | | | | |
| | First | Then | Now | First there were <u>5</u> . | |
| | | | | Then more were added. | |
| | | | | Now there are | |
| d | First | Then | Now | First there were <u>8</u> . | |
| | | | | Then more was added. | |
| | | | | Now there are | |
| е | First | Then | Now | First there were <u>2</u> . | |
| | | | | Then more were added. | |
| | | | | Now there are | |
| f | First | Then | Now | First there were <u>6</u> . | |
| (| | | | Then more was added. | |

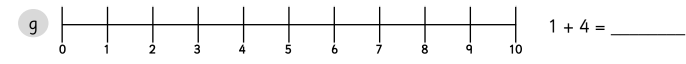
Now there are _____.

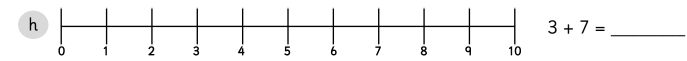




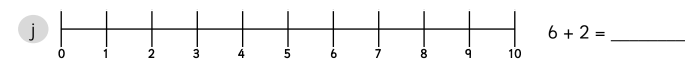








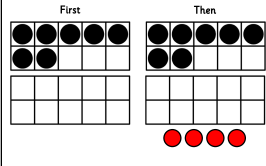


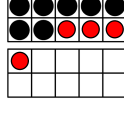




Use ten frames to help you fill in the missing numbers.

а



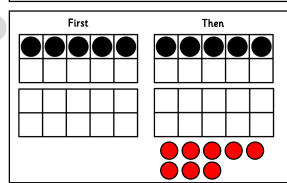


First there were 7 .

Then 4 more were added.

Now there are _____.

b



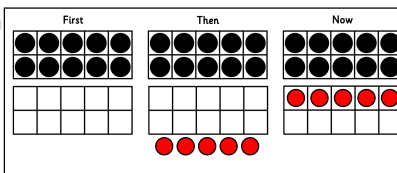
First there were 5 .

Then more were added.

Now there are _____.

____ + ____ = ____.

C

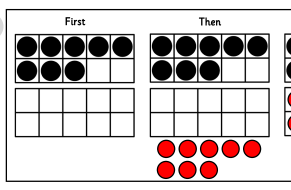


First there were __10_.

Then more were added.

Now there are _____.

d



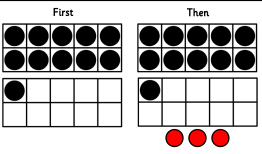
First there were 8 .

Then ____ more were added.

Now there are _____.

_____ + ____ = ____.

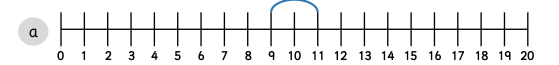
First there were 11.

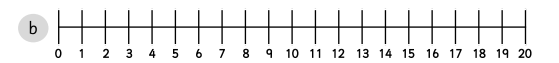


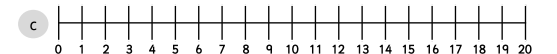
Then _____ more were added.

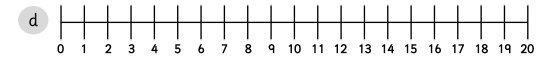
Now there are .

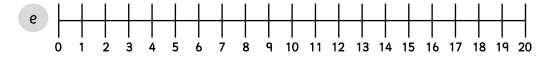


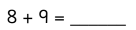


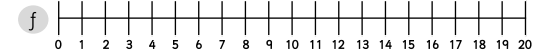


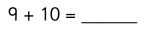


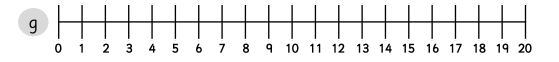


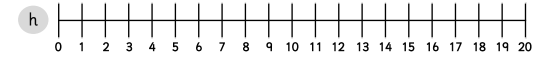


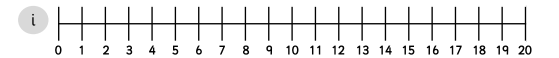








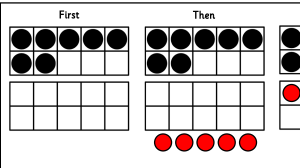






1 Use ten frames to help you fill in the missing numbers.

a



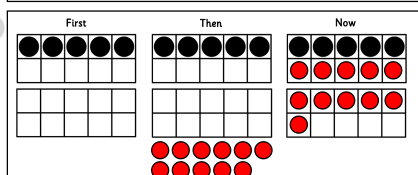
First there were _____.

Then ____ more were added.

Now there are _____.

+ = .

b



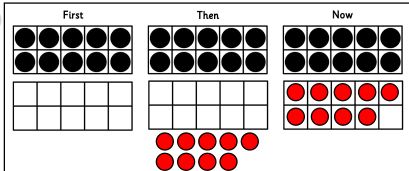
First there were _____.

Then _____ more were added.

Now there are _____.

_____ + ____ = ____.

С



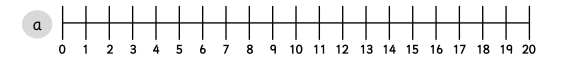
First there were _____.

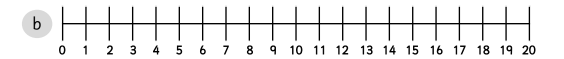
Then _____ more were added.

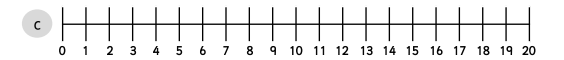
Now there are _____.

____ + ____ = ____.

2 Complete the number lines to help you solve the addition problems.







5 + 13 = _____

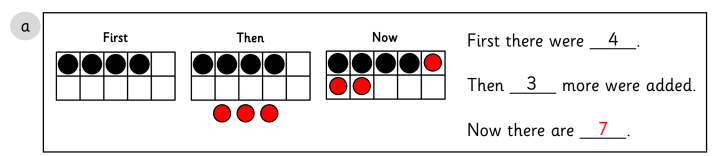
Answers

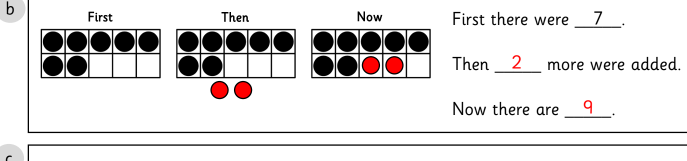
To avoid wasting paper & ink, please do not print this page.

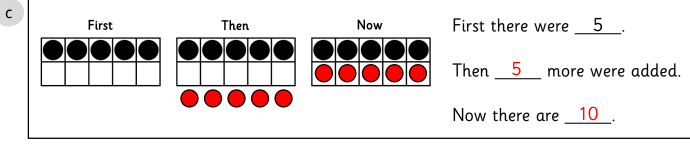


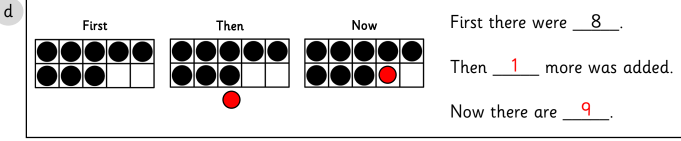


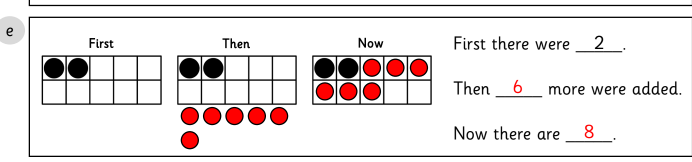
Use ten frames to help you fill in the missing numbers.

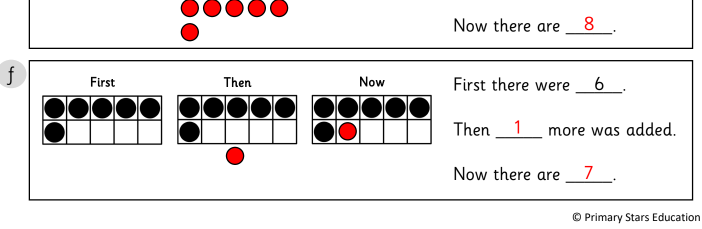


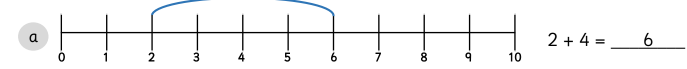


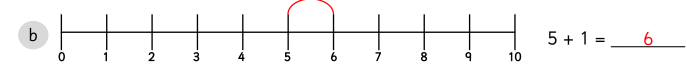


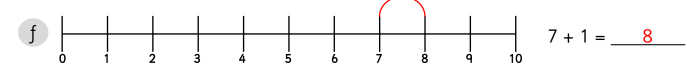


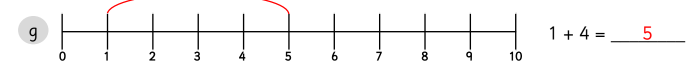




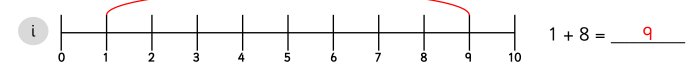


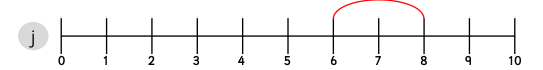






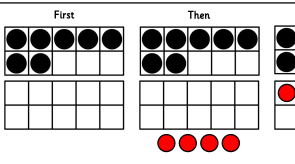


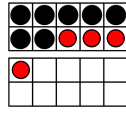




Use ten frames to help you fill in the missing numbers.





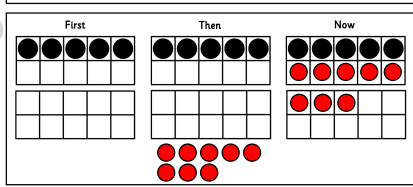


First there were 7 .

Then 4 more were added.

Now there are <u>11</u>.



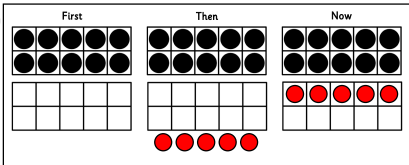


First there were 5 .

Then 8 more were added.

Now there are <u>13</u>.

С

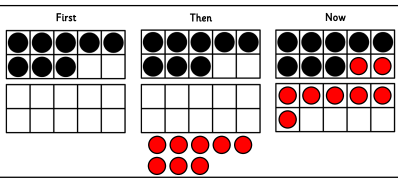


First there were __10_.

Then 5 more were added.

Now there are <u>15</u>.

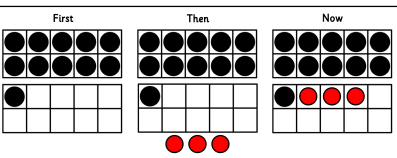
d



First there were 8.

Then __8_ more were added.

Now there are <u>16</u>.

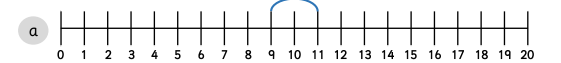


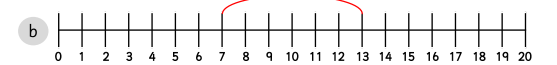
First there were __11 .

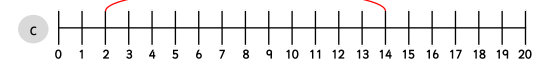
Then <u>3</u> more were added.

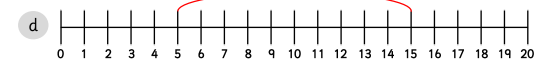
Now there are <u>14</u>.





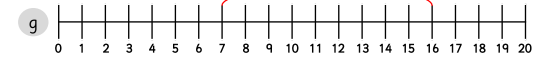


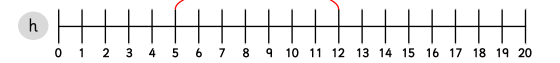


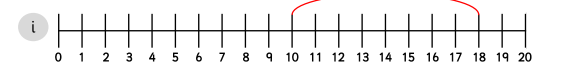


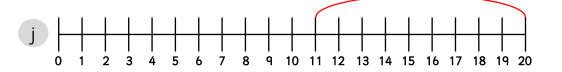








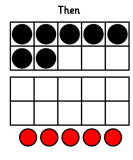


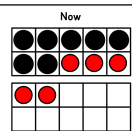




1 Use ten frames to help you fill in the missing numbers.

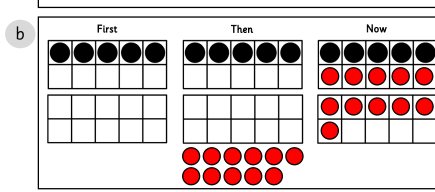
First





Then <u>5</u> more were added.

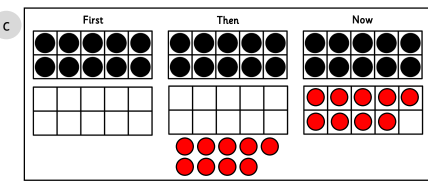
Now there are <u>12</u>.



First there were <u>5</u>.

Then <u>11</u> more were added.

Now there are <u>16</u>.



First there were __10_.

Then ____ more were added.

Now there are <u>19</u>.

