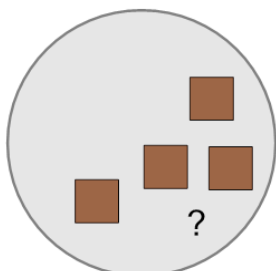




## Ratios - Calculate Value from Item Ratio (From Image)

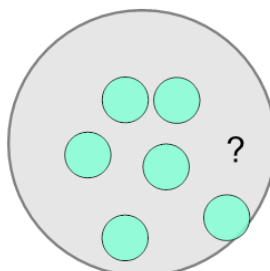
**1** How many circles should there be if they are in the given ratio?



(circles:squares)=(3:2)

|   |    |   |   |
|---|----|---|---|
| A | 13 | 6 | 3 |
| D | 14 |   |   |

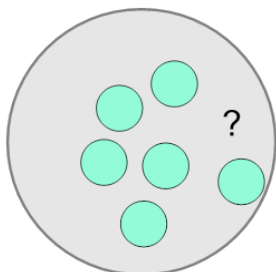
**2** How many squares should there be if they are in the given ratio?



(circles:squares)=(3:5)

|   |    |    |   |
|---|----|----|---|
| A | 10 | 12 | 8 |
| D | 9  |    |   |

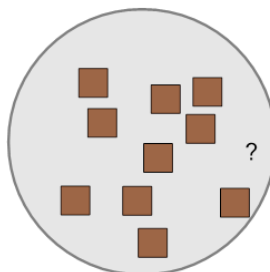
**3** How many squares should there be if they are in the given ratio?



(circles:squares)=(3:2)

|   |   |   |   |
|---|---|---|---|
| A | 8 | 6 | 5 |
| D | 4 |   |   |

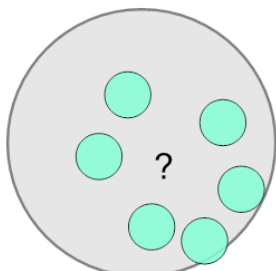
**4** How many circles should there be if they are in the given ratio?



(circles:squares)=(2:5)

|   |   |   |   |
|---|---|---|---|
| A | 4 | 6 | 1 |
| D | 3 |   |   |

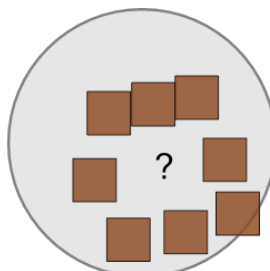
**5** How many squares should there be if they are in the given ratio?



(circles:squares)=(3:4)

|   |    |    |   |
|---|----|----|---|
| A | 13 | 12 | 2 |
| D | 8  |    |   |

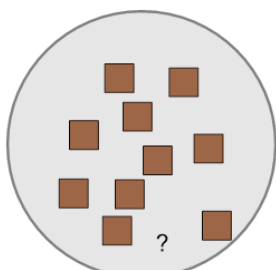
**6** How many circles should there be if they are in the given ratio?



(circles:squares)=(3:4)

|   |   |   |   |
|---|---|---|---|
| A | 8 | 5 | 1 |
| D | 6 |   |   |

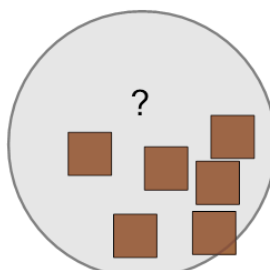
**7** How many circles should there be if they are in the given ratio?



(circles:squares)=(3:5)

|   |   |    |   |
|---|---|----|---|
| A | 2 | 12 | 3 |
| D | 6 |    |   |

**8** How many circles should there be if they are in the given ratio?



(circles:squares)=(2:3)

|   |    |    |   |
|---|----|----|---|
| A | 13 | 12 | 4 |
| D | 8  |    |   |