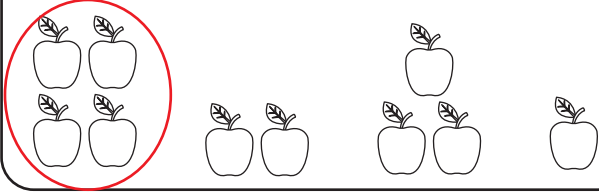


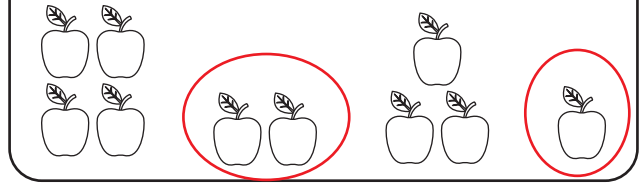
Using the language 'more than' and 'less than'

A

**Example 1** Circle more than 3



**Example 2** Circle less than 3



Circle more than or less than the amount stated

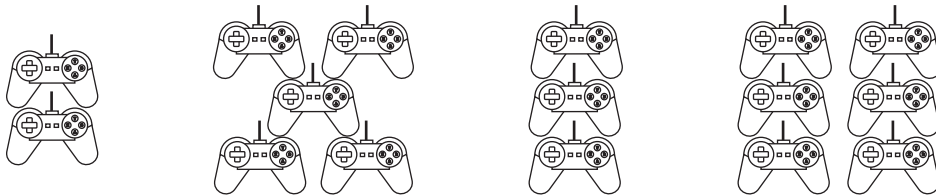
a) Circle more than 2



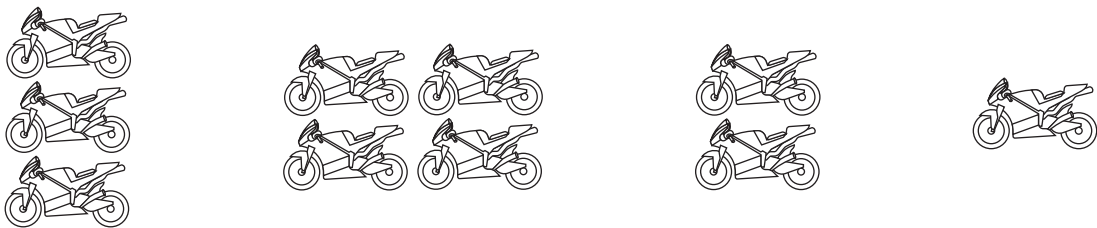
b) Circle more than 4



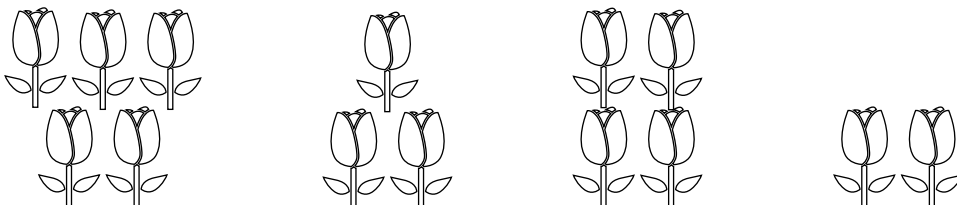
c) Circle less than 5



d) Circle less than 3



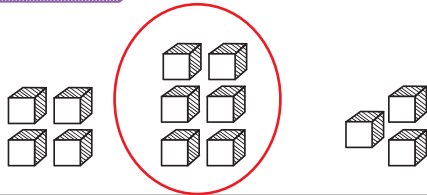
e) Circle more than 3



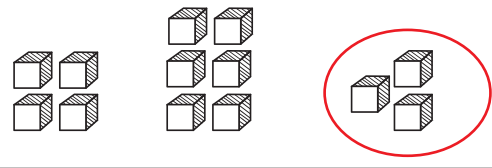
Using the language 'more than' and 'less than'

B

**Example 1** Circle more than 4

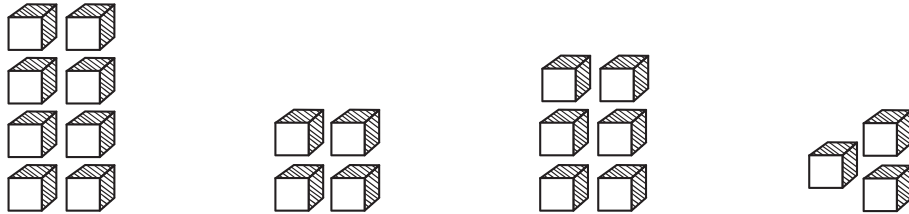


**Example 2** Circle less than 4

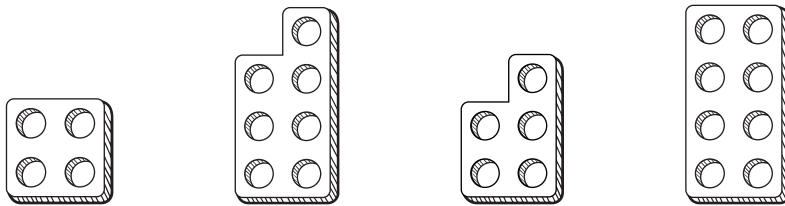


Circle more than or less than the amount stated

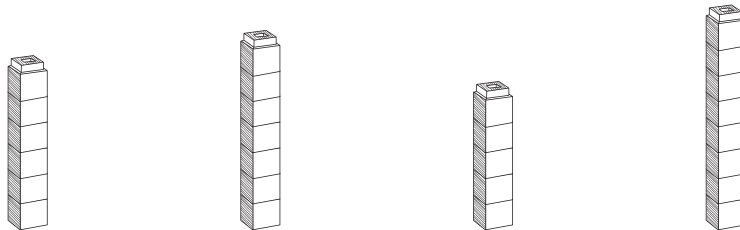
a) Circle more than 3



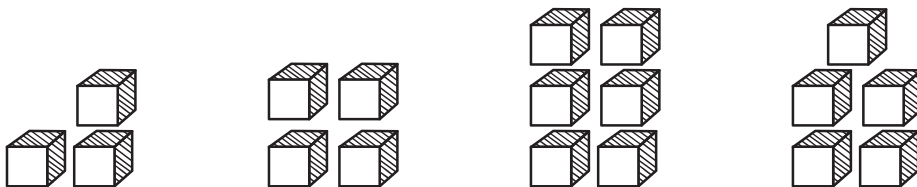
b) Circle more than 6



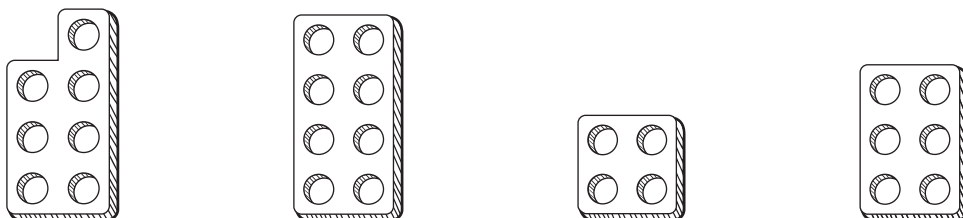
c) Circle more than 7



d) Circle more than 4



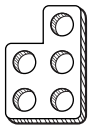
e) Circle more than 7



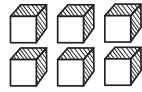
Using the language 'more than' and 'less than'

C

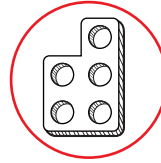
**Example 1** Circle more than 7



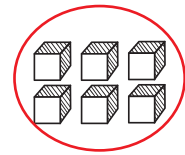
8  
(5 + 3)



**Example 2** Circle less than 7

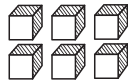
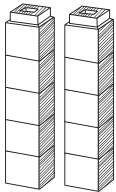


8  
(5 + 3)

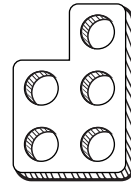


Circle more than or less than the amount stated

a) Circle less than 7

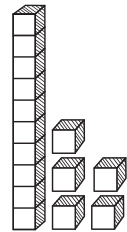
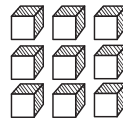
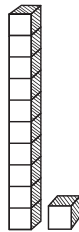


7



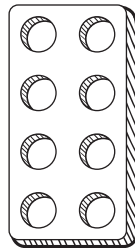
b) Circle more than 10

12

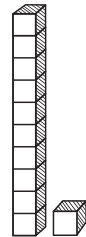


c) Circle less than 12

(9 + 4)

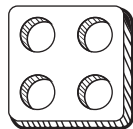


12

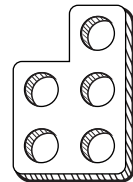


d) Circle more than 4

(12 - 6)

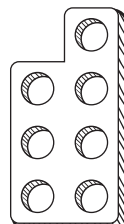
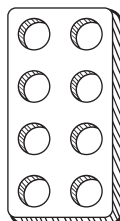


(3 + 4)



e) Circle less than 8

(8 - 0)



(8 + 1)

Using the language 'more than and 'less than'

D

**Example 1** Circle more than 9

$12$   
 $(14 - 2)$   $10$   
 $(5 + 5)$   $8$   
 $(5 + 3)$

**Example 2** Circle less than 9

$12$   $10$   $8$   
 $(14 - 2)$   $(5 + 5)$   $(5 + 3)$

Circle more than or less than the amount stated

a) Circle less than 8

$(8 + 2)$   $7$   $(3 + 3)$   $8$

b) Circle more than 9

$(12 - 2)$   $7$   $8$   $(6 + 3)$

c) Circle more than 12

$12$   $(13 + 1)$   $(8 + 5)$   $11$

d) Circle less than 13

$(10 + 4)$   $11$   $(3 + 12)$   $12$

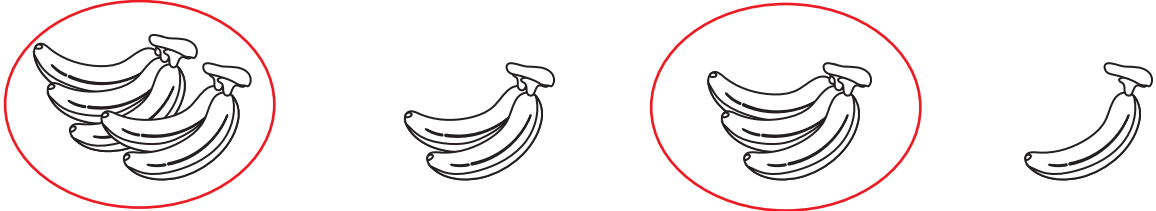
e) Circle more than 13

$(16 - 2)$   $(11 + 2)$   $(15 + 0)$   $13$

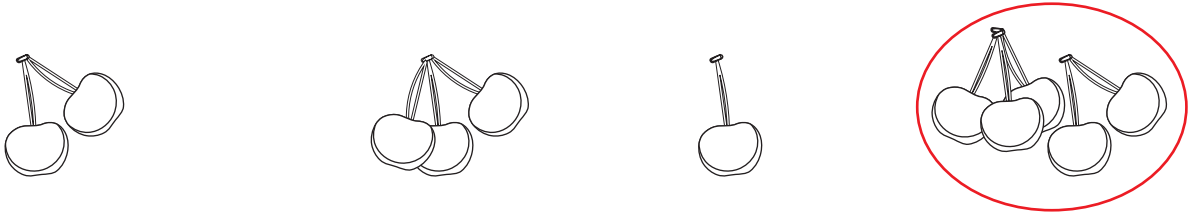
Answers

Circle more than or less than the amount stated

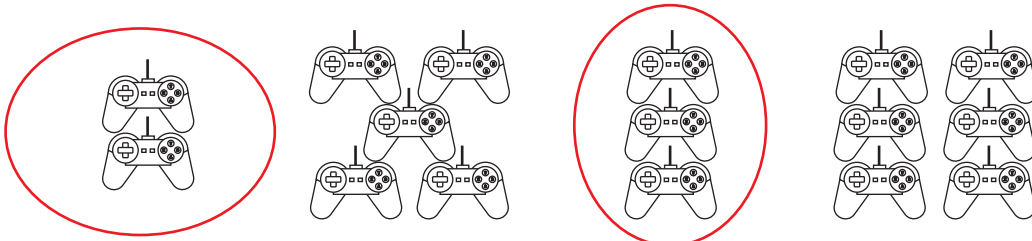
a) Circle more than 2



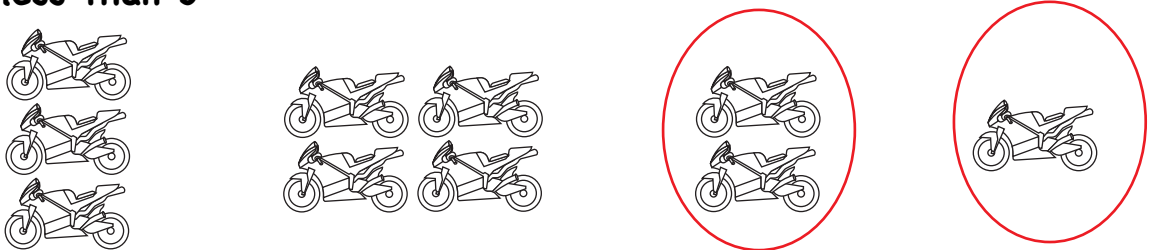
b) Circle more than 4



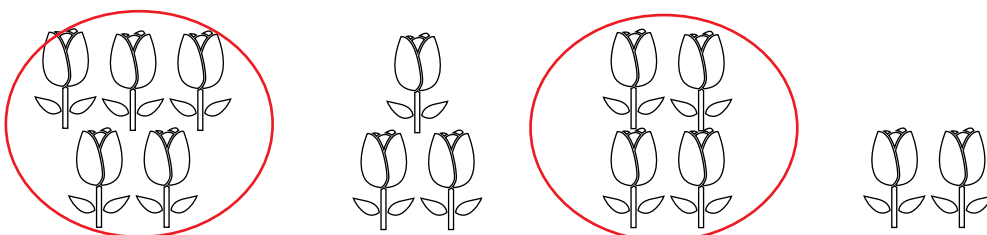
c) Circle less than 5



d) Circle less than 3



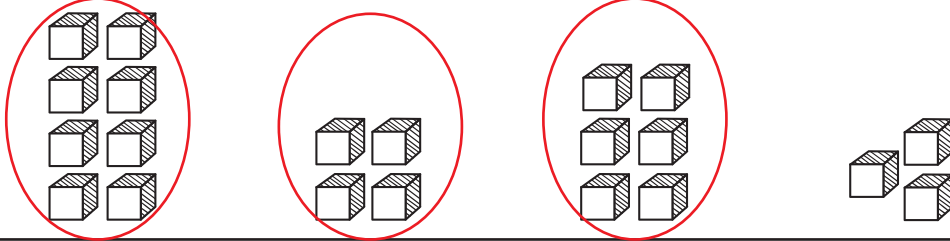
e) Circle more than 3



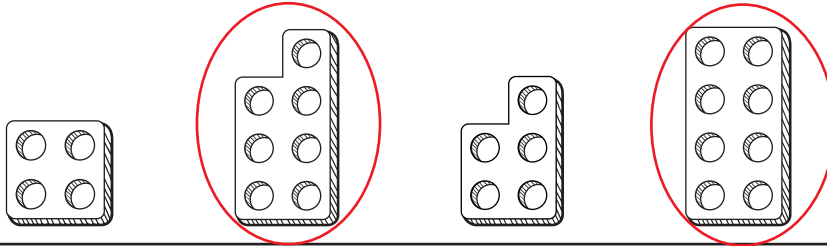
Answers

Circle more than or less than the amount stated

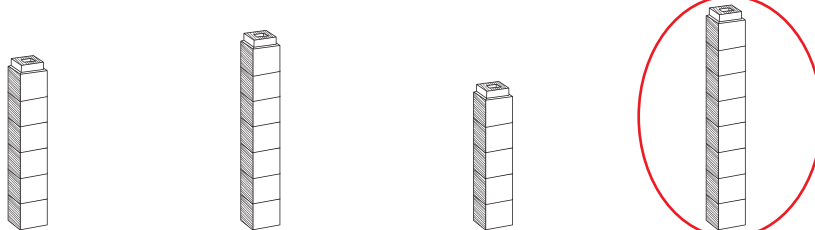
a) Circle more than 3



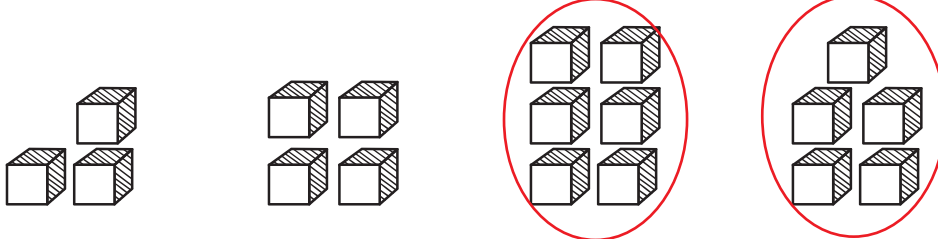
b) Circle more than 6



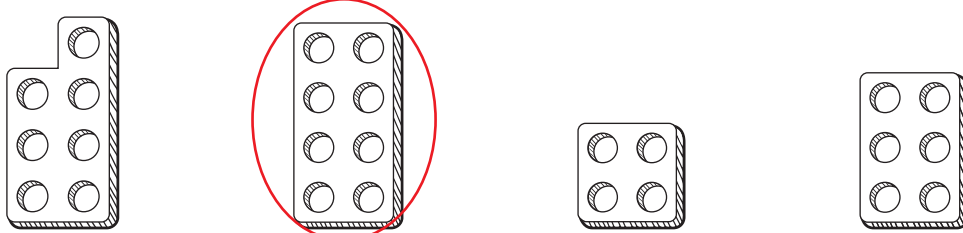
c) Circle more than 7



d) Circle more than 4



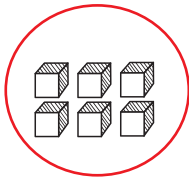
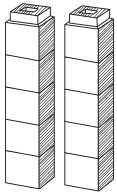
e) Circle more than 7



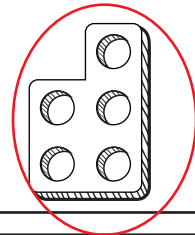
## Answers

Circle more than or less than the amount stated

a) Circle less than 7

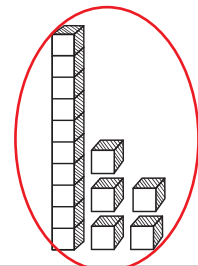
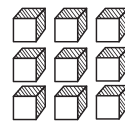
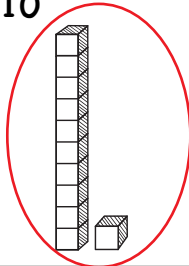


7



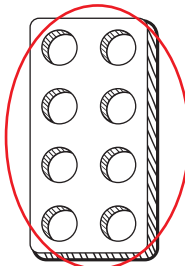
b) Circle more than 10

12

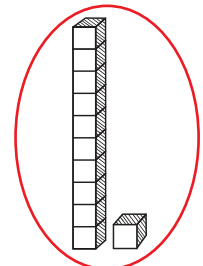


c) Circle less than 12

$$(9 + 4)^{13}$$

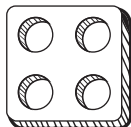


12

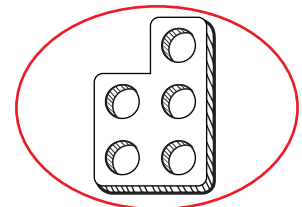


d) Circle more than 4

$$(12 - 6)^6$$

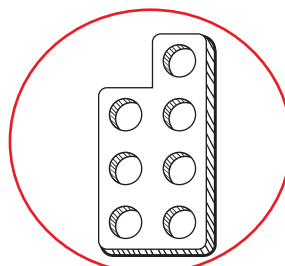
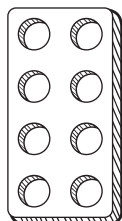


$$(3 + 4)^7$$



e) Circle less than 8

$$(8 - 0)^8$$



$$(8 + 1)^9$$

## Answers

Circle more than or less than the amount stated

a) Circle less than 8

$(8 + 2)$

7

$(3 + 3)$

8

b) Circle more than 9

$(12 - 2)$

7

8

$(6 + 3)$

c) Circle more than 12

12

$(13 + 1)$

$(8 + 5)$

11

d) Circle less than 13

$(10 + 4)$

11

$(3 + 12)$

12

e) Circle more than 13

$(16 - 2)$

$(11 + 2)$

$(15 + 0)$

13