

Circle more than or less than the amount stated



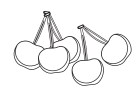






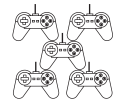






c) Circle less than 5



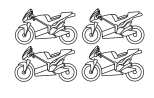






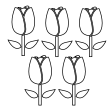
d) Circle less than 3

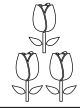


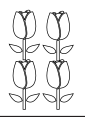






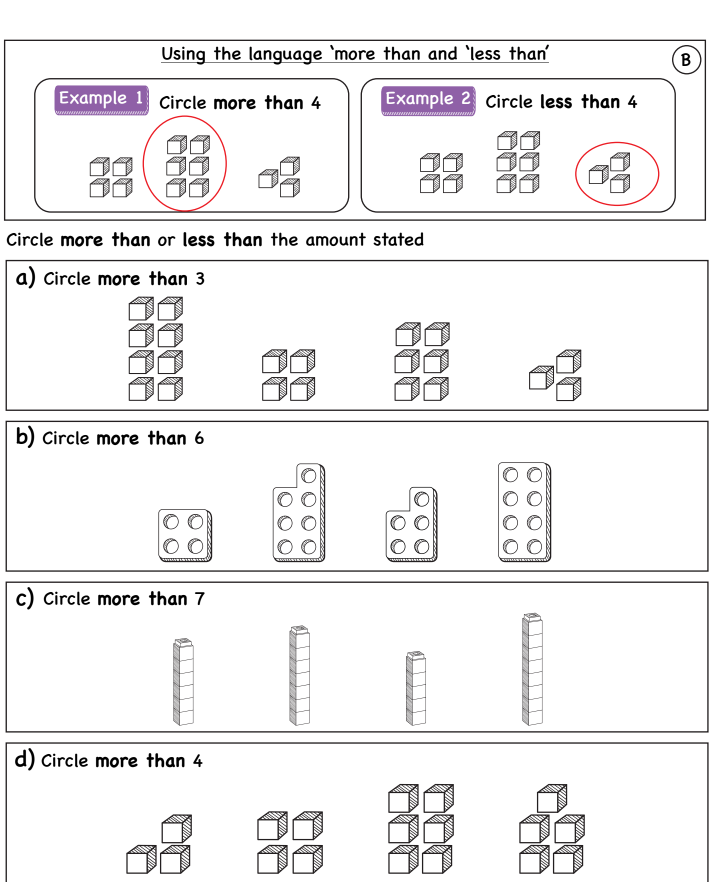


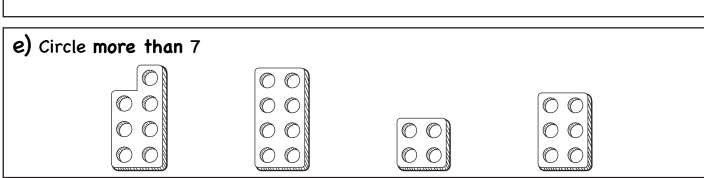




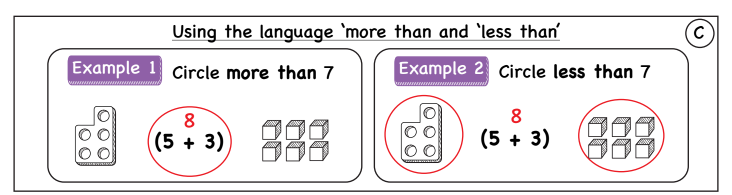




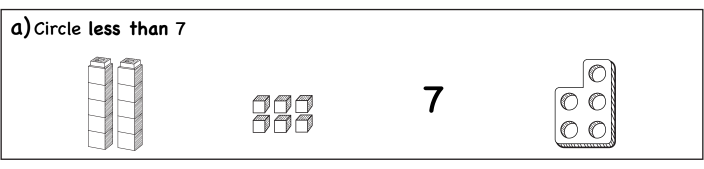


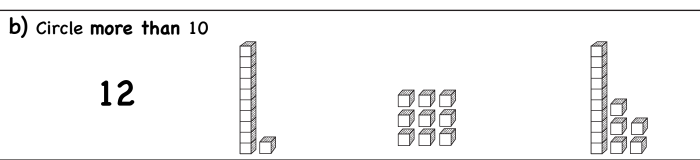


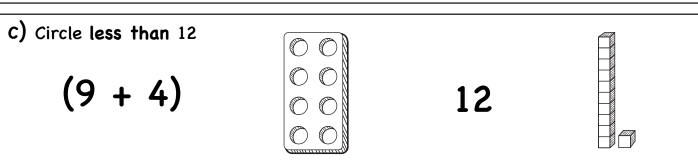


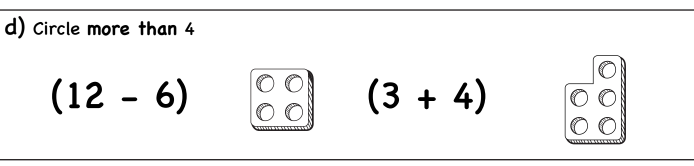


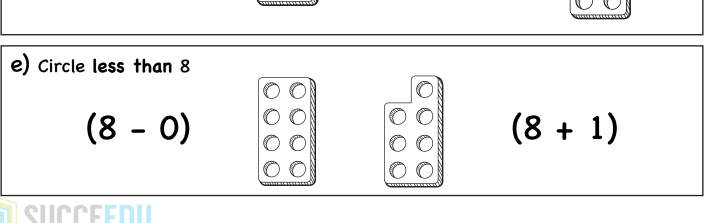
Circle more than or less than the amount stated













Using the language 'more than and 'less than'

Example 1 Circle more than 9

$$(14 - 2)$$
 $(5 + 5)$

Example 2 Circle less than 9

Circle more than or less than the amount stated

a) Circle less than 8

$$(8 + 2)$$

7

$$(3 + 3)$$

b) Circle more than 9

$$(12 - 2)$$

(6 + 3)

c) Circle more than 12

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

$$(8 + 5)$$

d) Circle less than 13

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

$$(3 + 12)$$

12

$$(16 - 2)$$

$$(11 + 2)$$

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

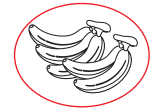
Using the language 'more than and 'less than'



Answers

Circle more than or less than the amount stated

a) Circle more than 2







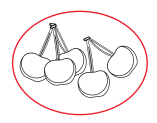


b) Circle more than 4

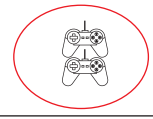


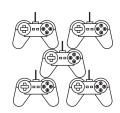


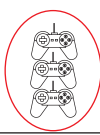


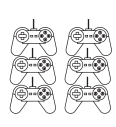


c) Circle less than 5



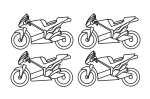






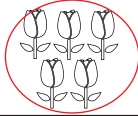
d) Circle less than 3

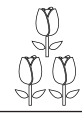


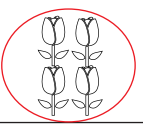






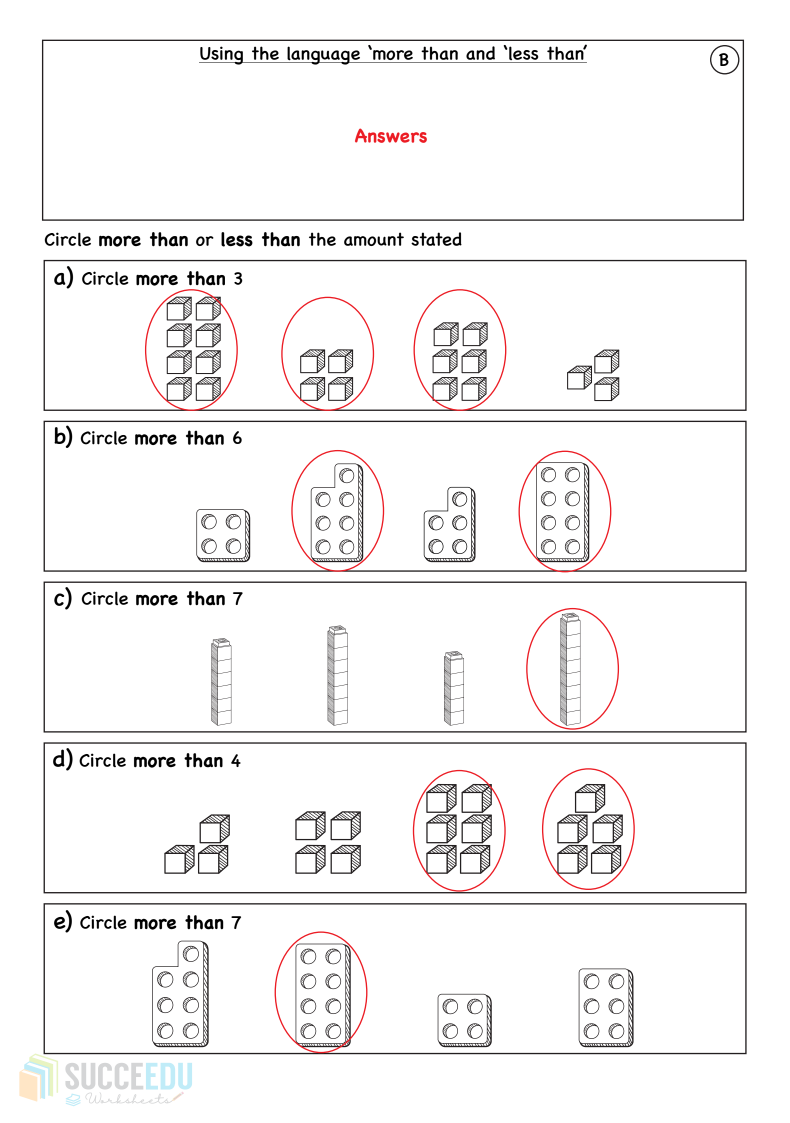










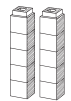




Answers

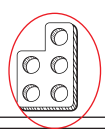
Circle more than or less than the amount stated

a) Circle less than 7



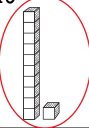


7

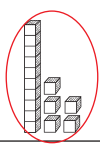


b) Circle more than 10



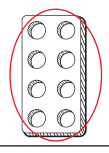




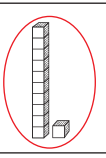


C) Circle less than 12

$$(9 + 4)$$



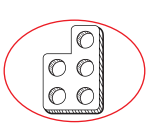
12



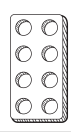
d) Circle more than 4

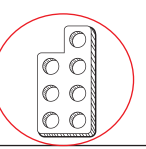


$$(3 + 4)$$



e) Circle less than 8





$$(8 + 1)$$



Answers

Circle more than or less than the amount stated

a) Circle less than 8

$$(8 + 2)$$

$$(3 + 3)$$

8

b) Circle more than 9

$$(12 - 2)$$

$$(6 + 3)$$

c) Circle more than 12

$$(13^{14} + 1)$$

$$(8 + 5)$$

d) Circle less than 13

$$(10^{14} + 4)$$

11

$$(3 + 12)$$

12

$$(16 - 2)$$

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