Quinn works out 15÷5 by fairly sharing out 15 counters into 5 boxes. He counts as he places the counters in each box.

15 counters fairly shared out into 5 boxes makes 3 counters in each box.





Answers Q1: a) 6, (b) 4, (c) 2, (d) 1 (e) 4 Q2: (a) 4, (b) 6, (c) 3, (d) 1 (e) 3

2. Margaret works out  $12 \div 4$  by fairly sharing out 12 counters into 4 boxes.

She counts as she places the counters in each box.

12 counters fairly shared out into 4 boxes makes 3 counters in each box.



Complete the divide diagrams and facts below.

![](_page_1_Figure_8.jpeg)