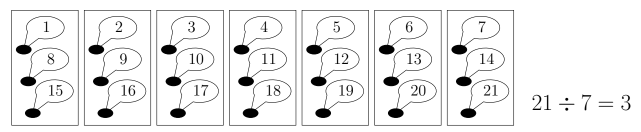
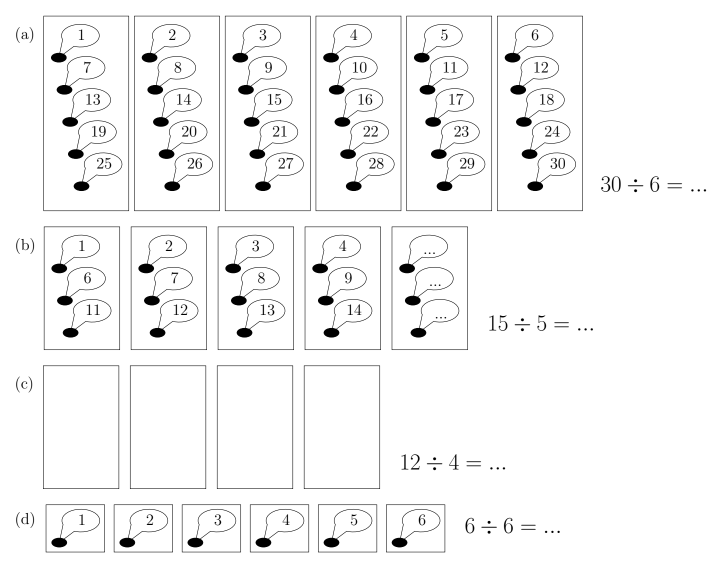
1. Nieve works out 21  $\div\,7$  by fairly sharing out 21 counters into 7 boxes.

She counts as she places the counters in each box.

21 counters fairly shared out into 7 boxes makes 3 counters in each box.



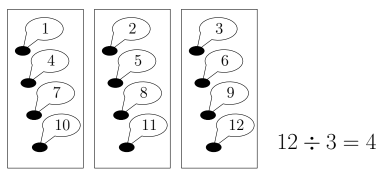
Complete the divide diagrams and facts below.



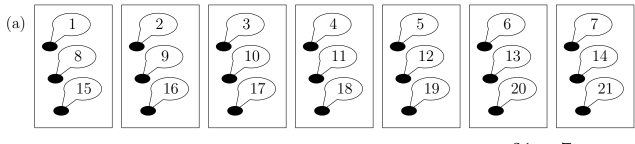
2. Ralphie works out  $12 \div 3$  by fairly sharing out 12 counters into 3 boxes.

He counts as he places the counters in each box.

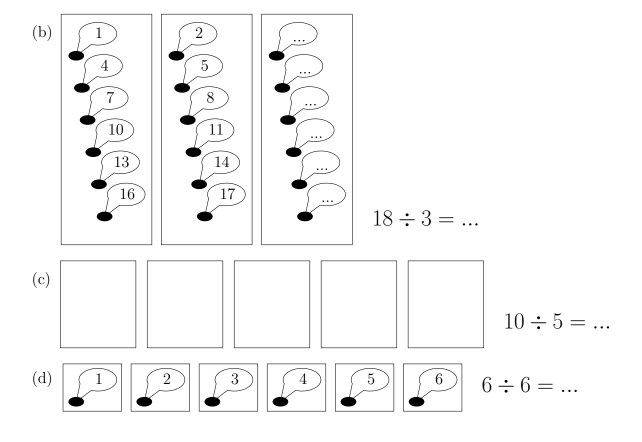
12 counters fairly shared out into 3 boxes makes 4 counters in each box.



Complete the divide diagrams and facts below.



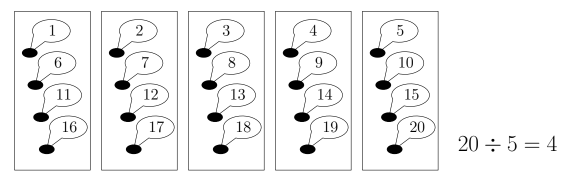
$$21 \div 7 = \dots$$



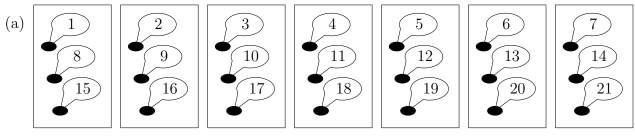
3. Rudi works out 20  $\div$  5 by fairly sharing out 20 counters into 5 boxes.

He counts as he places the counters in each box.

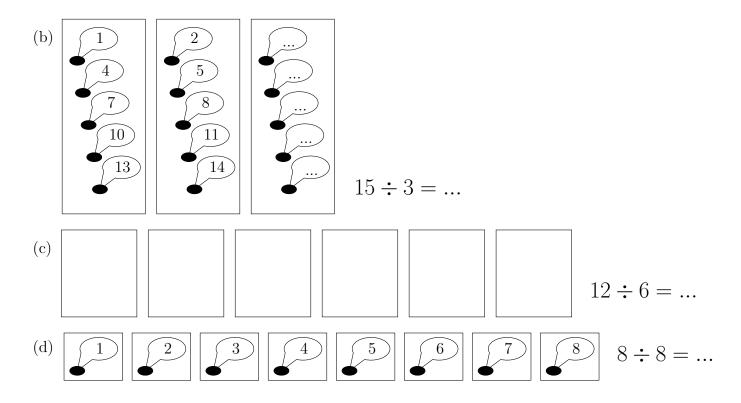
20 counters fairly shared out into 5 boxes makes 4 counters in each box.



Complete the divide diagrams and facts below.



$$21 \div 7 = \dots$$



## Answers

- 1. (a) 5, (b) 3, (c) 3, (d) 1
- 2. (a) 3, (b) 6, (c) 2, (d) 1
- 3. (a) 3, (b) 5, (c) 2, (d) 1