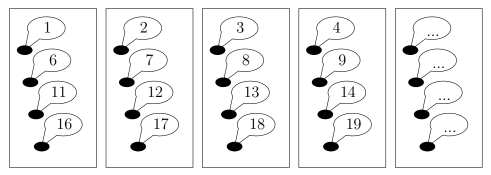
1. (a) One way to divide by 5 is to equally share counters into 5 boxes.



- (i) Complete the speech bubbles for the last box.
- (ii) Complete the divide fact  $20 \div 5 = \dots$

A quicker way to work out  $20 \div 5$  is to

- (i) write out multiples of 5 until you reach 20
- 5 10

2

... .. ↑ ↑

- (ii) count the multiples to find the answer

1

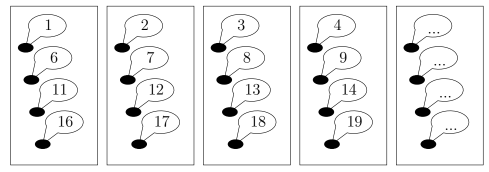
T 3

(b) Complete this divide facts

$$15 \div 3 = ...$$

given DIV sign~(4)~answers~Q1~(a)~(i)~5,~10,~15,~20~(ii)~4~(b)~5~Q2~(a)~3,~(b)~4,~(c)~7,~(d)~6,~(e)~3

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(b) Complete this divide facts

$$15 \div 3 = ...$$

- 2. Complete these divide facts
  - (a)  $15 \div 5 = ...$
  - (b)  $16 \div 4 = ...$
  - (c)  $21 \div 3 = ...$
  - (d)  $24 \div 4 = ...$
  - (e)  $21 \div 7 = ...$

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  - (a)  $15 \div 5 = ...$
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