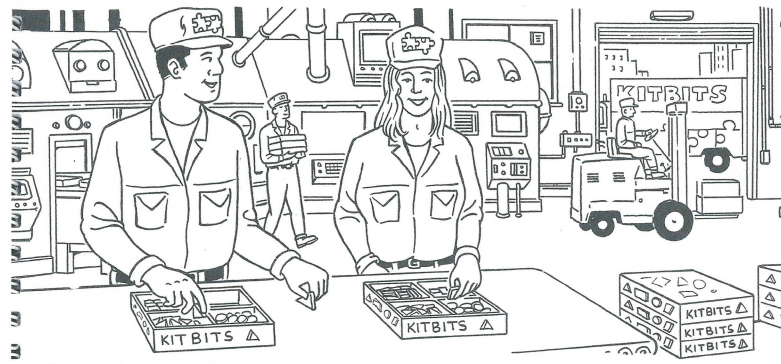
## **Taking orders**

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1 Write the number of jigsaws ordered in each size as a fraction and as a percentage of each shop's total order.

(a)

Order for	Toyworld			
size	number			
small	13			
medium	29			
large	58			
total	100			

(b)

Order for	Playtime		
size	number 35 22		
small			
medium			
large	43		
total	100		

(c)

Order for Gamezone					
size	number				
small	27				
medium	11				
large	62				
total	100				

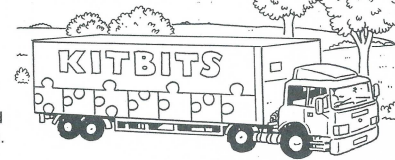
**2** Write the number of large *Buildakits* as a fraction and as a percentage of each total order.



	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Large	12	10	37	4	17	13	3	29
Total	50	25	50	20	25	20	25	50

- 3 A Kitbits delivery van is carrying
  - 6 crates of Constructakits
  - 4 crates of Buildakits
  - and 10 crates of Electrokits.

Write each number of crates as a fraction and as a percentage of the total number of crates.



- 4 The delivery van made 24 deliveries on Tuesday, 6 of them in the morning. What percentage of deliveries were made in the morning?
- **5** Write each fraction as a percentage.
  - (a)  $\frac{3}{12}$  (b)  $\frac{7}{14}$  (c)  $\frac{6}{60}$  (d)  $\frac{18}{24}$  (e)  $\frac{9}{36}$