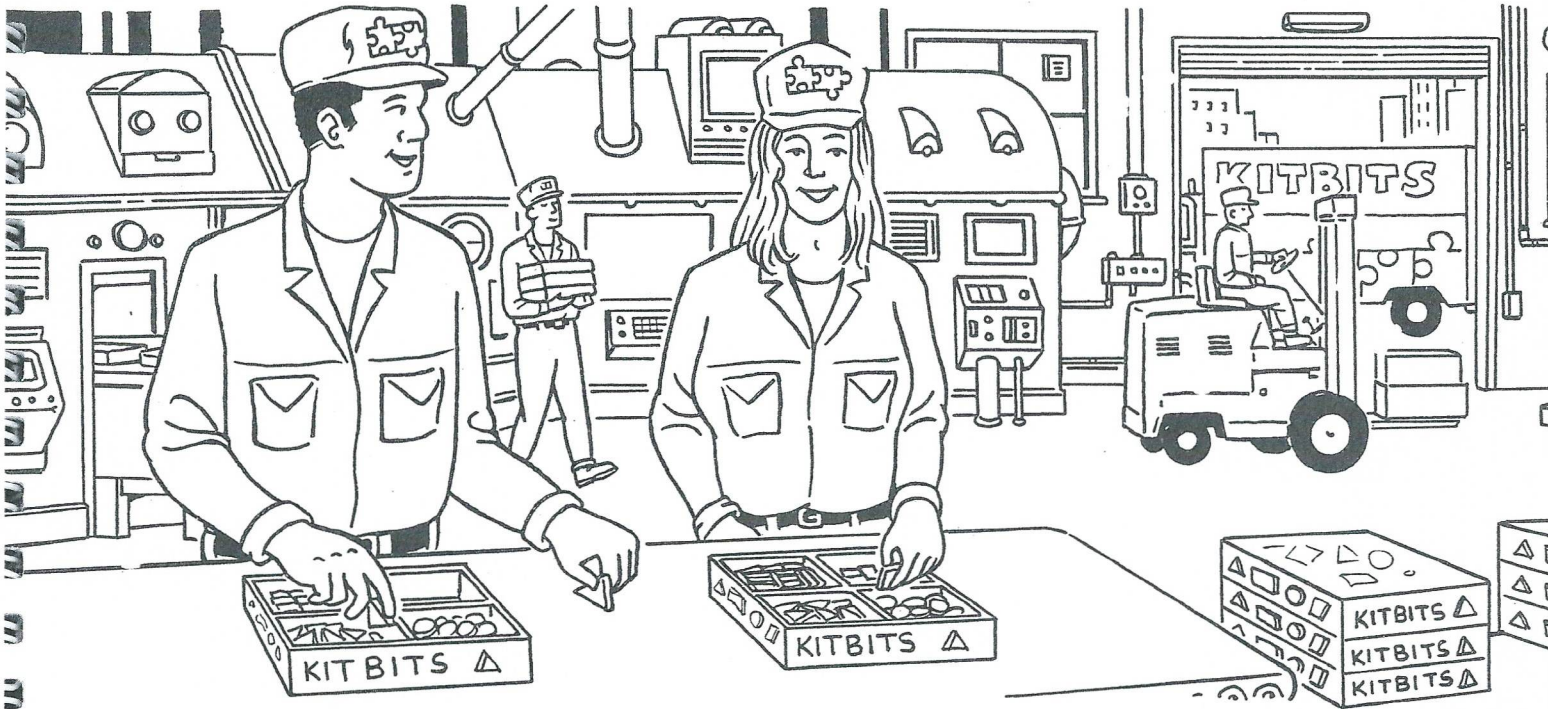


Taking orders



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
small	35
medium	22
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.

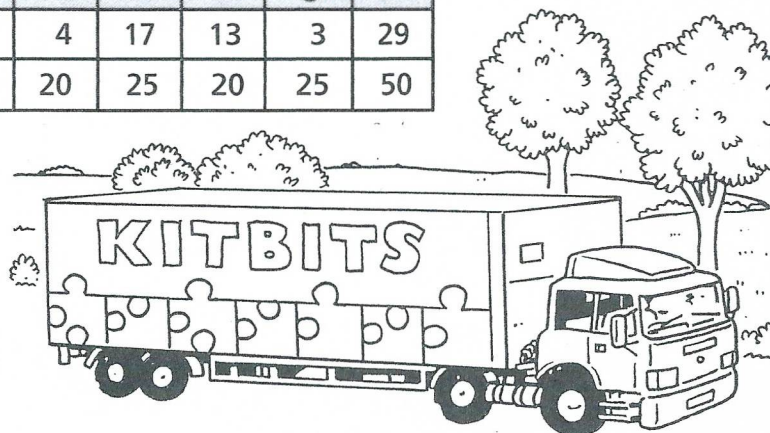


	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Large	12	10	37	4	17	13	3	29
Total	50	25	50	20	25	20	25	50

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) $\frac{9}{36}$ (f) $\frac{45}{90}$ (g) $\frac{900}{1000}$