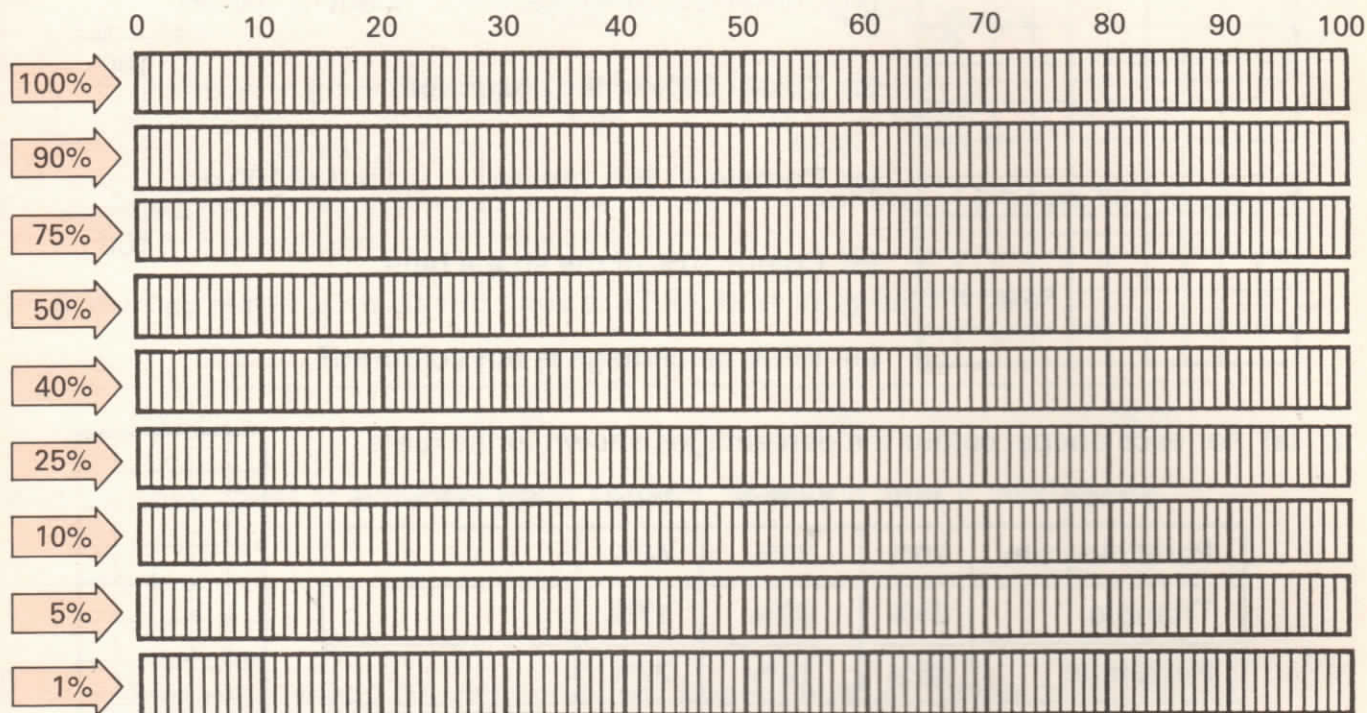


100% = 1 whole

1 Each of the following strips has been divided into 100 equal parts.

(a) Colour each strip to show the given percentage.



(b) Complete this table:

Percentage coloured	100%	90%	75%	50%	40%	25%	10%	5%	1%
Percentage not coloured	0%								
Sum of the two percentages	100%								

- (c) If 60% of a strip is **red**, what percentage is **not** red? _____
- If 35% of a strip is **red**, what percentage is **not** red? _____
- If 30% of a strip is **not** coloured, what percentage is coloured? _____
- If 45% of a strip is **not** coloured, what percentage is coloured? _____

2 These containers hold orange juice.

What percentage of each container is **empty**?



_____ % is empty. _____ % is empty. _____ % is empty.

Go to Textbook Page 90.