



scintillatingly	massively	certainly
LAVISHLY	demonstrably	viciously
BREATHLESSLY	perfectly	BADLY
powerfully	effortlessly	HIGHLY
properly	hideously	slowly
GENERALLY	really	FABULOUSLY
SMOOTHLY	BRILLIANTLY	terribly
WONDERFULLY	OUTSTANDINGLY	effectively
QUICKLY	shockingly	DANGEROUSLY
obviously	GREATLY	monstrously
tantalisngly	simply	daringly
delightfully	SHARPLY	PRACTICALLY
mightily	LUSCIOUSLY	ravishingly
HORRIBLY	fetchingly	boldly

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MEDICINE

ABSOLUTELY
AWFUL ADVERBS

English





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WONDERFULLY	OUTSTANDINGLY	effectively
OUTSTANDING	SURE-FIRE	amazing
INCREDIBLE	radiant	STUNNING
extremely	astounding	astounding
revolutionary	guaranteed	FASTEST
PROVEN	results	REMARKABLE
TRULY	magnificent	miracle
explosive	superior	tremendous



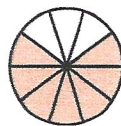
ROALD
DAHL
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MARVELOUS
MEDICINE

SWEET
PERSUASION

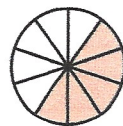


TARGET To recognise and write decimal equivalents of tenths.

Examples



seven tenths
 $\frac{7}{10} = 0.7$

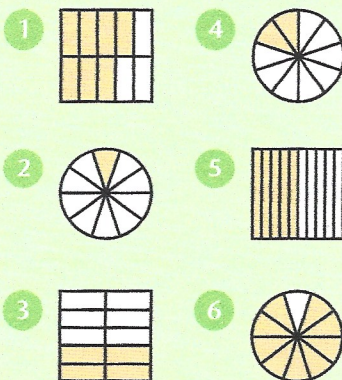


one half
 $\frac{1}{2} = \frac{5}{10} = 0.5$

A

Write the shaded part of each shape as:

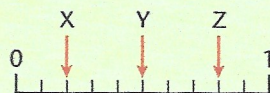
- a) a fraction
b) a decimal fraction.



Write as decimals.

- 7 $\frac{8}{10}$ 11 $\frac{1}{2}$
8 $\frac{3}{10}$ 12 $\frac{7}{10}$
9 $\frac{6}{10}$ 13 $\frac{2}{10}$
10 $\frac{1}{10}$ 14 $\frac{9}{10}$

- 15 Write each letter as:
a) a fraction
b) a decimal fraction.



- 16 Write half a metre as a decimal.

B

Give the value of the underlined digit.

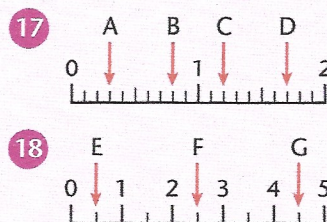
- 1 2.4 7 23.2
2 0.9 8 0.8
3 15.6 9 6.5
4 30.1 10 10.9
5 1.7 11 0.1
6 0.3 12 48.6

Give the next four terms in each sequence.

- 13 0.1 0.2 0.3 0.4
14 0.1 0.3 0.5 0.7
15 1.5 1.4 1.3 1.2
16 4.0 3.5 3.0 2.5

Write each letter as:

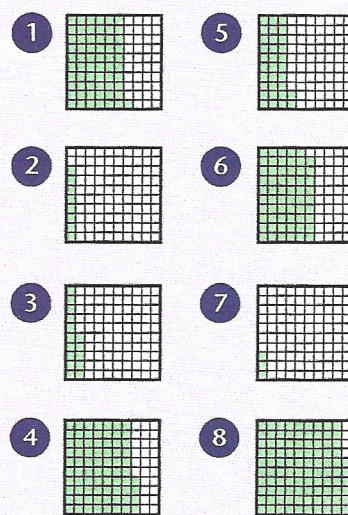
- a) a fraction or mixed number
b) a decimal.



C

- 1 Write the shaded part of each shape as:

- a) a fraction
b) a decimal fraction.



Copy and complete.

- 9 $\frac{8}{10} + \frac{7}{100} = \frac{\square}{100} = 0.87$
10 $\frac{\square}{10} + \frac{5}{100} = \frac{25}{100} = 0.25$
11 $\frac{6}{10} + \frac{\square}{100} = \frac{63}{100} = \square$
12 $\frac{7}{10} + \frac{2}{100} = \frac{\square}{100} = \square$
13 $\frac{\square}{10} + \frac{\square}{100} = \frac{49}{100} = \square$
14 $\frac{\square}{10} + \frac{\square}{100} = \frac{\square}{100} = 0.16$