

Sauce & All

One day, Paul wandered along the lawn to Sauce & All. He wanted to shop for a new baseball. When he was almost there, he saw a sign that said the one-thousandth visitor would win a big prize.

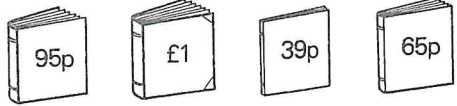
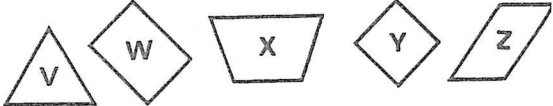
He walked through the automatic doors into the hall of the shop. Then, a band started to play, and people began to cheer. Paul was the one thousandth visitor! He felt awkward and wondered what the prize was. Paul could spend one thousand pounds today. Paul was in shock. He called his daughter for help. Paul's daughter helped him to shop. They bought coleslaw, sausages, sauce, rhubarb stalks, saucers, forks, a torch, chalk, straws, a doll, Buzz the astronaut, a football, a watch, a wardrobe, a chest of drawers, laundry products, automatic washing powder

They were exhausted by the end of the trip. He thought he could sell some later at auction and then he would not be overdrawn.



A		ANSWER
1	$(3 \times 7) + 6$	27
2	$200 + \square + 8 = 238$	30
3	$\pounds 1 - \square \text{ p} = 72\text{p}$	28p
4	11.30 a.m. to 12.15 p.m. = \square min	45 min
5	$37 \div 5 = \square \text{ rem. } \square$	7 rem. 2
6	$1 \text{ kg} - 650 \text{ g} = \square \text{ g}$	350 g
7	$\pounds 2 = \square \text{ FIVES}$	40 FIVES
8	$17 + 18 + 5$	40
9	$24 \div 3 = \square \times 4$	2
10	4 TENS + 8 TWOS = $\square \text{ p}$	56p

B		ANSWER
1	By how much is 57p less than $\pounds 1$?	43p
2	Find the total cost of 6 packets each costing 15p.	90p
3	How many quarters are there in 3 whole ones?	12
4	How many pence have the same value as $\pounds 2.04$?	204p
5	Which number other than 1, 3 and 27 divides exactly into 27?	9
6	How many TENS have the same value as $\pounds 1.50$?	15 TENS
7	Find the difference between 200 and 20.	180
8	Write 450 to the nearest hundred.	500
9	Add the odd numbers between 48 and 52.	100
10	(a) How many 6p buttons can be bought with a FIFTY? (b) What coin is given in change?	(a) 8 (b) 2p

C		ANSWER
1	How many $\pounds 1$ coins have the same value as 300p?	3
2	Find the difference in cost between the cheapest and the dearest of these books.	61p
		
3	If 28th September is on a Friday, what is the date the following Monday?	1st October
4		
	Which of the shapes is (a) a rectangle (b) a triangle?	(a) W (b) V
5	It takes Robert 35 minutes to walk to school. At what time must he start from home to arrive at school at 8.50 a.m.?	8.15 a.m.
6	How much less than $\frac{1}{2}$ kilogram is the total mass of 6 packets each having a mass of 80 g?	20
7	Find one third of the sum of 8p and 19p.	9
8	Jane has 25p. Tim has twice as much. How much have they altogether?	75
9	Add one fifth of a FIFTY to one tenth of a FIFTY.	15
10	Write the missing signs +, -, \times or \div in place of \bullet and \blacktriangle . $3 \bullet 7 = 20 \blacktriangle 10$	$+$

Section 1 Test 12

Wednesday

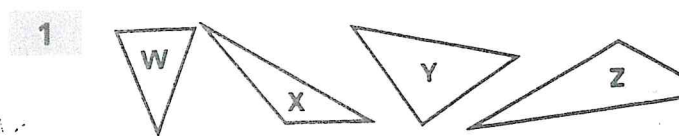
A ANSWER


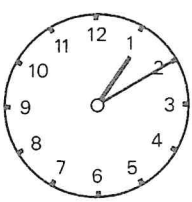
- $(7 \times 4) + 3$ 31
- $\frac{1}{2}$ km + 400 m = 900 m
- $\frac{1}{10}$ of 1 litre = 100 ml
- 10.15 a.m. to 2.15 p.m. = 4 h
- $28 \text{ cm} + 42 \text{ cm} = \frac{1}{2} \text{ m} +$ 20 cm
- $54 \div 6 =$ 9 $\times 3$
- 3 TWENTIES = 6 FIVES
- $50\text{p} - 32\text{p}$ 18p
- $6\text{p} \times 7 = 4 \text{ TENS} +$ 2p
- $\pounds 1.20 =$ 12 TWENTIES

B ANSWER

- Add 15, 0 and 26. 41
- How much longer is half a metre than 27 cm? 23 cm
- Add 3 TENS and 4 FIVES. 50p
- How many FIVES are equal in value to 75p? 15 FIVES
- Find the remainder when 106 is divided by 10. 6
- How much shorter is 90 cm than 1 m 20 cm? 30 cm
- Take the total of 9 FIVES from $\pounds 1$. 55p
- Subtract 5 from 202. 197
- Find the change from a FIFTY after spending 28p and 18p. 4p
- Decrease four hundred and thirty by fifty. Write the answer in figures. 380

C ANSWER

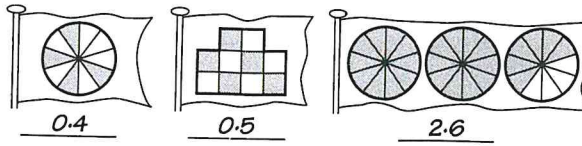


- Which of the triangles contains a right angle? Y
- How much must be added to 830 grams to make 1 kg? 170 g
- How many oranges must be bought to give 11 children half an orange each? 6
-  The distance round a square is 28 cm. What is the total length of three sides? 21 cm
- Write the sum of 500, 50 and 5 to the nearest 10. 560
- Find the change from $\pounds 1$ after buying 10 beads each costing 6p. 40p
-  This clock is half an hour fast. Write the correct time in figures using a.m. or p.m. 12.40 p.m.
afternoon
- There are 18 sweets in half a packet of sweets. How many sweets are there in a quarter of the packet? 9
- 8 children out of a class of 36 are absent. The remainder are divided into 4 equal groups. How many are there in each group? 7
- Find the missing signs +, -, \times or \div in place of \bullet and \blacktriangle
 $9\bullet 3 = 30\blacktriangle 3$ \times \triangle

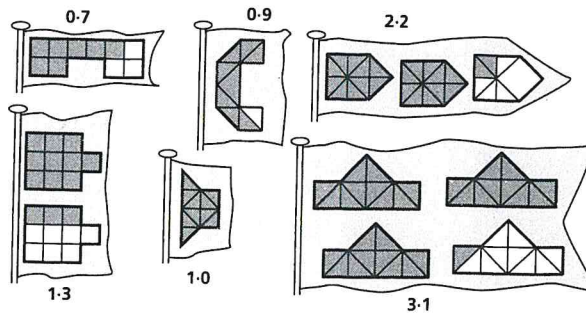
Next work Progress Test 1 on page 16.
Enter the result and the date on the chart.

Tuesday

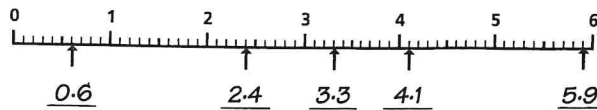
1 Write the decimal fraction which is shaded.



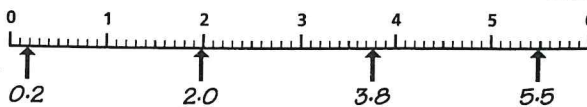
2 Colour each design to show the decimal fraction.



3 The first arrow shows the position of 0.6. Write the decimal fractions for the other arrows.



4 Draw arrows to show these decimals: 0.2 2.0 3.8 5.5



Tuesday

Page 5 - How to Make a Model Aztec Temple

Section A

- 1) photocopier.
- 2) cut and folded.
- 3) cut out
- 4) Score
- 5) tier
- 6) glue stick

Section B

- 1) A model Aztec Temple.
- 2) Two turret like buildings
- 3) The front.
- 4) Part 2.
- 5) Part 4.
- 6) Drag one point of 'opened out scissors' along the side of a ruler.
- 7) They will fold more easily.
- 8) It is easier to colour when flat.
- 9) Each layer gets gradually smaller.
- 10) The bigger it is, the better/ more impressive it will look.

Thursday

40

- 1 (a) 12 tenths (b) 39 tenths (c) 43 tenths
(d) 31 tenths (e) 20 tenths
- 2 (a) 17 tenths = 1 unit and 7 tenths = 1.7
(b) 22 tenths = 2 units and 2 tenths = 2.2
(c) 46 tenths = 4 units and 6 tenths = 4.6
(d) 11 tenths = 1 unit and 1 tenth = 1.1
(e) 40 tenths = 4 units and 0 tenths = 4.0
(f) 9 tenths = 0 units and 9 tenths = 0.9
- 3 23, 3.2, 3.0, 2.3, 0.3
- 4 7 tenths 3 units 0 tenths 1 ten 2 units

Adverbs

Thursday

Bill walked **slowly** down the lane.

The word **slowly** tells us **how** Bill walked.

He could have walked in several different ways, each of which could be described by one word:

Examples

- briskly leisurely
- hurriedly joyfully

Words which describe how actions are done are called adverbs.

All the adverbs given end with **ly**, though some adverbs do not.

Example

The doctor did his work **well**.

When **-ly** is added to some words spelling changes are necessary.

Change y to i

- easy easily
- merry merrily
- heavy heavily
- lucky luckily

Drop e

- gentle gently
- true truly
- noble nobly
- humble humbly

For others no change is needed.

- proud proudly
- glad gladly
- plain plainly
- quick quickly

- careful carefully
- truthful truthfully
- thankful thankfully
- mental

A Write the adverb contained in each of these sentences.

- 1 The farmer told the hiker **plainly** what he thought of him.
- 2 Martin slept **soundly** all night.
- 3 The gentleman raised his hat **politely**.
- 4 Susan waited **patiently** for the egg to boil.
- 5 The bus driver spoke **rudely** to the old lady.
- 6 We all laughed **heartily** at the clowns in the circus.
- 7 You should always try to speak **distinctly**.
- 8 Sally cried **bitterly** when she broke her new glasses.

B Form adverbs from these adjectives, then use any six of them in sentences of your own.

- | | |
|----------------------------|-----------------------------|
| 1 roughly | 9 madly |
| 2 vainly | 10 able <i>ably</i> |
| 3 cosy <i>cosily</i> | 11 haughty <i>haughtily</i> |
| 4 terrible <i>terribly</i> | 12 loudly |
| 5 jokingly | 13 hasty <i>hastily</i> |
| 6 equally | 14 pitifully |
| 7 noisy <i>noisily</i> | 15 sensible <i>sensibly</i> |
| 8 single <i>singly</i> | 16 nimble <i>nimbly</i> |

C Complete these sentences with a carefully chosen adverb. **OWN CHOICE** ☺

- 1 Roger the dog snored ____ .
- 2 Mrs. Jones stomped ____ along the road.
- 3 James brushed his teeth ____ .
- 4 The baby was red in the face and crying ____ .
- 5 Sam always sings ____ .