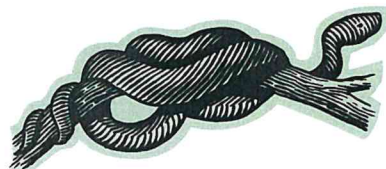


The python

The python is a reptile bigger than a crocodile. They are delightful to spy at a distance! Pythons can have diamond shaped patterns. Pythons have 2 lungs and remnants of hind legs. They are constrictors. They survive by eating other animals. They ambush an animal and squeeze tightly until the animal dies. Then they swallow their prey whole. The entire animal is digested. They require food 4 or 5 times a year. They are frightening as they can move silently in straight lines in any direction. It is hard to deny that they are wild and terrifying. They have a life span of 35 years!!



The Python

igh	i	ie	ei	i-e	y
delightful tightly frightening	diamond hind digested require silently wild	dies		reptile crocodile survive entire five times lines life	python spy pythons by deny terrifying

Section 1 Test 1

A		ANSWER
1	$6 + 4 + 8$	18
2	$15p - 8p$	7p
3	$\frac{1}{2}$ hour = <input style="width: 20px;" type="text"/> min	30 min
4	$5p + 5p + 2p + 2p$	14p
5	$\frac{1}{2}$ of 14	7
6	5 TWOS = <input style="width: 20px;" type="text"/> FIVES	2 FIVES
7	$5 + 9 = 10 +$ <input style="width: 20px;" type="text"/>	4
8	$3 +$ <input style="width: 20px;" type="text"/> = 12	9
9	$7\text{ cm} + 8\text{ cm} = 10\text{ cm} +$ <input style="width: 20px;" type="text"/> cm	5 cm
10	$6 \times 2 = 3 \times$ <input style="width: 20px;" type="text"/>	4

B		ANSWER
1	Add 5, 4 and 9.	18
2	Subtract 7 from 16.	9
3	Find the sum of 10p, 5p and 2 TWOS.	19p
4	How many FIVES are worth 20p?	4 FIVES
5	Increase 17 by 8.	25
6	How much more than 9p are 3 TWOS and a FIVE?	2p
7	1 hour = 30 min + <input style="width: 20px;" type="text"/> min	30 min
8	How many halves in 9 whole ones?	18
9	Three times the value of a coin equals 15p. What is the value of the coin?	5p
10	How many metres are there in (a) 1 km (b) $\frac{1}{2}$ km?	(a) 1000 m (b) 500 m

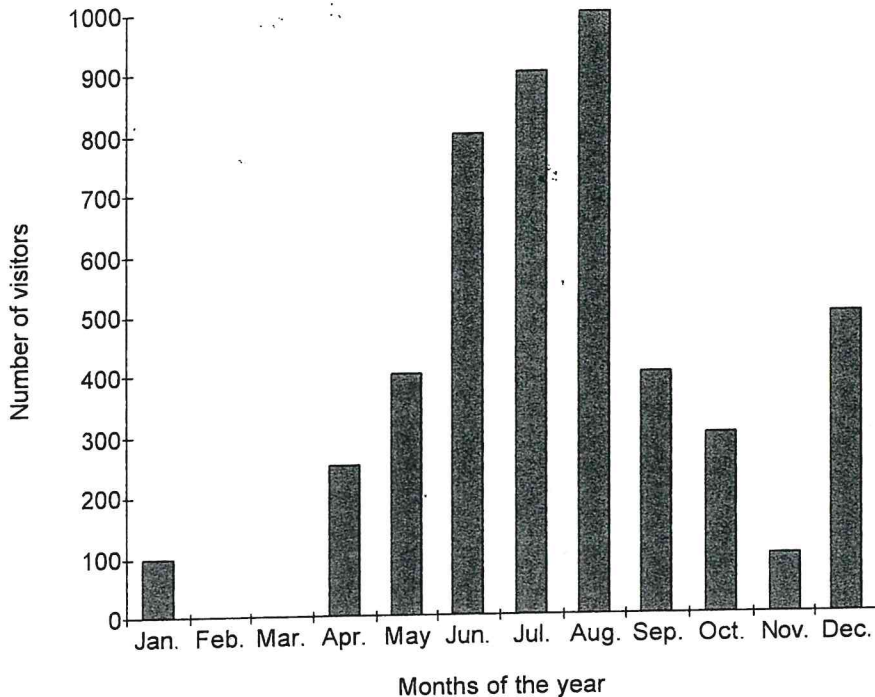
C		ANSWER
1	What is the sixth letter of the alphabet?	F
2	How many days are there in three weeks?	21
3	A strip 18 cm long is cut in half. How long is one of the pieces?	9 cm
4	Six sweets are taken from a box of 20. How many are left?	14
5	If one coin is taken from the box below, 11p is left. Write the value of the coin.	5p

6	Which two coins must be added to the five coins in the box above to make a total of 20p?	2p	2p
7	Find the difference in length between the longest and the shortest of the lines below.		
8	Anni had 18p. She spent 9p and 5p. How much had she left?	4p	
9	<p>The dial shows the amount of petrol left in a tank.</p>	<p>What fraction of the full tank has been used?</p>	
10	John has 12p. How much more does he need to buy 4 boxes at 5p each?	8p	

Tuesday

The Amusement Park

This chart shows the number of visitors that an amusement park had over the course of a year.



1. In which month did the amusement park receive the most visitors? *August*
2. How many visitors came to the park that month? *1,000*
3. Why do you think so many visitors came during that month? *Summer Holidays*
4. How many visitors, in total, came to the park during September, October and November? *860*
5. Describe the pattern you see in the number of visitors from April to November. *It rises every month. From April-August then goes down each month.*
6. Why does December not follow the pattern you've observed? Can you think of a reason? *School Holidays*
7. What might explain the number of visitors to the park during February and March? *It is closed.*

Tuesday

Leisure centre usage bar chart.

1. What activity is the most popular? *Swimming*
2. What time of day is busiest in the Leisure Centre? *1pm*
3. How many more people were swimming at 10am than at 9pm? *27*
4. Why do you think the café was busiest at 1pm? *Lunch*
5. How many people were using the Leisure Centre at 1pm? *134*
6. How many more people were using the swimming pool than the gym at 10am? *9*
7. If you took another set of results at 5pm what do you imagine the results would look like? Write a table showing the results (you have selected) at 5pm and then plot them on your own bar chart. *Own response.*
8. What other useful information might the Leisure Centre want to collect? Can you think of different categories – maybe giving more information about the type of people using the Centre. *Own response.*

Past/Present/Future

- 1- I went swimming on Tuesday.
- 2- I went on holiday yesterday.
- 3- The policeman wore his uniform.
- 4- The footballer scored a lot of goals.
- 5- My mum worked for the school.
- 6- That was the best Christmas of my life.
- 7- The birds were making a nest.
- 8- The man was running from the lady.
- 9- The ducks were swimming in the lake.
- 10- My favourite television programme last week was Blue Peter.

Wednesday



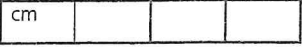
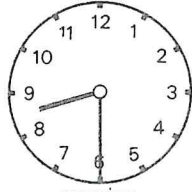
Answers- Unscramble your spelling words.

1.	<i>qualify</i>
2.	<i>crocodile</i>
3.	<i>Deny</i>
4.	<i>Reptile</i>
5.	<i>Quite</i>
6.	<i>Python</i>
7.	<i>Vampire</i>
8.	<i>Direction</i>
9.	<i>Stride</i>
10.	<i>Height</i>
11.	<i>Insight</i>
12.	<i>Decide</i>
13.	<i>Silent</i>
14.	<i>Style</i>
15.	<i>Windpipe</i>

Section 1 Test 2

A	ANSWER
1 $\frac{1}{2}$ of 20	10
2 $10p + 6p + 3p$	19p
3 8 TWOS = 1 TEN + \square p.	6p
4 $14 \div 2$	7
5 $\frac{1}{4}$ hour = \square min	15 min
6 $9 + 7 = 6 + \square$	10
7 $9 \text{ cm} \times 2 = 10 \text{ cm} + \square \text{ cm}$	8 cm
8 $4p + 9p - 7p$	6p
9 $10 \div 2 = 10 - \square$	5
10 $15p - \square p = 6p$	9p

B	ANSWER
1 Multiply 4 by 8.	32
2 Divide 18 by 3.	6
3 Write the eighth month of the year.	August
4 Find the sum of a TEN and 3 FIVES.	25p
5 How many minutes from 11.05 a.m. to 11.45 a.m.?	40 min
6 One quarter of 20	5
7 Subtract 16p from 25p.	9p
8 How many half metres together measure $4\frac{1}{2}$ m?	9
9 $7 \times 4 = 30 - \square$	2
10 What is the total of 6p, 3p and 8p?	17p

C	ANSWER
1 James is 9. How old will he be in 8 years time?	17
2 What number must be added to 8 to make 20?	12
3 How many TENS have the same value as these coins?	2 TENS
	
4 Tim had 28p. He gave a quarter of his money to Ann. How much had he left?	21p
5	
Which of the shapes is	
(a) a square	(a) Z
(b) a rectangle?	(b) Y
6 What is the sum of the even numbers between 3 and 9?	18
7 What is the total length of eight strips like this?	32 cm
	
8 How many 5p sweets can be bought for 1 TWENTY, 1 TEN and 1 FIVE?	7
9 Which four coins together equal 18p?	10p 5p 2p 1p
10	
Write in figures the time $2\frac{1}{2}$ h later. Use a.m. or p.m.	
11 a.m.	

Thursday

Mental-Arithmetic.co.uk
Printable Multiplication Grid Worksheet Generator

Name: _____

Testing $3\times$, $4\times$, $5\times$, $6\times$, $8\times$, and $9\times$ multiplication facts
with some labels missing to practice division facts too.

x	4	8	5	6	3	9
5	20	40	25	30	15	45
6	24	48	30	36	18	54
3	12	24	15	18	9	27
4	16	32	20	24	12	36
9	36	72	45	54	27	81
8	32	64	40	48	24	72

x	9	3	6	8	4	5
9	81	27	54	72	36	45
5	45	15	30	40	20	25
4	36	12	24	32	16	20
3	27	9	18	24	12	15
6	54	18	36	48	24	30
8	72	24	48	64	32	40

Hungry!

Thursday

Level A—Use one word or a short phrase to answer these questions.

1. What was Cameron's brother doing? Colouring in.
2. Why was Cameron so careful to clean up his mess? So Mummy wouldn't know.
3. Number this time line in the order the events happen in the story.
Start with number 1.

Cameron ate his sandwich

3

The boys' mum came home from the shops

4

Cameron got some bread from the pantry

2

Davey told Cameron to wait until Mum came back home

1

How many different things did Cameron put in his sandwich? 2

What were they? Red sauce and cat food



Level B—Use brief sentences to answer these questions.

1. Why do you think Cameron waved his sandwich under his brother's nose?

To make him jealous

2. Did Davey know Cameron was going to eat the cat's food? Yes
What makes you think that?

He said, 'That's the...'

3. What clues does the writer give you to say that Cameron was not a very nice person?

He stamped his foot, he disobeyed Mummy and he tried to make his brother jealous.

4. The writer tells you more about Cameron than Davey or the boys' mother. Why is this?

Cameron is the boy that the moral is about.

Level C—Use full sentences to answer these on a separate piece of paper.

1. In your own words, explain what the moral of this story means.
2. Do you think someone could eat cat's food and not know it?

