

Tuesday 13th May

Timetable

AM - Reading Revision
Reading Paper

PM – Maths Revision
Free Time



Match the words to their closest synonym.

tarried

fowl

elegant

dined

shilling

runcible

bird

a combination of a fork
and a spoon

ate

coin

graceful

delayed

Bram Stoker's **Dracula**

'Within stood a tall old man, clean shaven save for a long white moustache, and clad in black from head to foot, without a single speck of colour about him anywhere... His face was a strong - a very strong - aquiline, with high bridge of the thin nose and peculiarly arched nostrils; with lofty domed forehead, and hair growing scantily round the temples but profusely elsewhere. His eyebrows were very massive, almost meeting over the nose, and with bushy hair that seemed to curl in its own profusion. The mouth, so far as I could see it under the heavy moustache, was fixed and rather cruel-looking with peculiarly sharp white teeth; these protruded over the lips, whose remarkable ruddiness showed astonishing vitality in a man of his years. For the rest, his ears were pale, and at the tops extremely pointed; the chin was broad and strong, and the cheeks firm though thin. The general effect was one of extraordinary pallor.'



1. **Find** and **copy** the word that tells you that Dracula looked youthful.

2. *'...His face was strong – very strong – aquiline, with high bridge of the thin nose and peculiarly arched nostrils...'*

What do you think the word 'aquiline' means in this sentence about his face?

3. What overall impression do you get about Dracula's character?

4. **Tick** true or false in the following table:

	True	False
He had a wide chin.		
He had a thick, white moustache.		
He was dressed in colourful clothes.		

Look at the title, what is the text going to be about?

Read the text and make a jotting next to each paragraph.

Underline information that may be important.

Read the question, underline key words.

Look for the word in the text that will help you.

Look at the marks it is worth.

Find and copy- SPELLING!

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1. $2/4 + 4/3 =$

2. $3/4 - 2/8 =$

3. $5 \times 3/7 =$

4. $4/7 \times 4/8 =$

5. $1 \frac{3}{4} + 2/5 =$

6. $4/12$ of 840 =

7. $7/10 \div 6 =$

8. $8/10 \div 2 =$

9. $4/10 \times 1600 =$

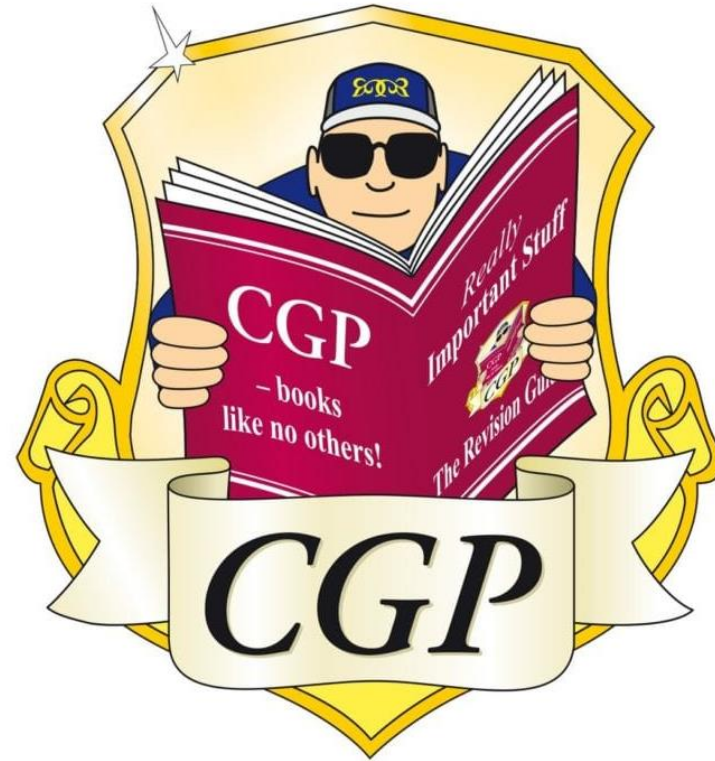
10. **4** $1/3 \times 8/5 =$

Tuesday 13th May
Afternoon

Maths Revision
Free Time

Tuesday 13th May

KS2
SAT Buster
Maths





Tom earns £1200 by selling his artwork.

He spends **two thirds** of the money on a tent for his holiday.

He spends 20% **of what is left** on treats for his dog.

He then spends 15% **of the rest** on art supplies.

He counts the remaining money. How much is it?

Charlie chooses a secret number.

He multiplies his number by 6

Then adds 321

He gets 465.

What number did Charlie start off with?

Which factors of Charlie's number are **not** factors of 36?





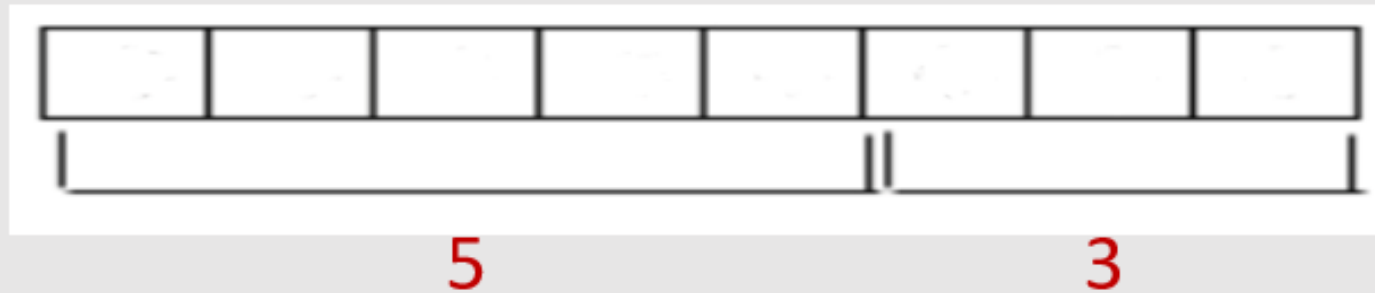
The puppy playground is 102m long and 35m wide.
The gerbil playground is **one tenth** of this size.

What is the **perimeter** of the gerbil playground?



Annie bakes 240 cookies and shares them between Nellie and Katie using the ratio 5:3.

240



How many cookies does each girl receive?



Kane is running the New York Marathon for charity.

His goal is to raise £1250

So far, he has raised £670.50.

How much **more** money does Kane need to raise to reach his goal?



There are 1250 conkers in a bucket.

Jessica and Bobby take 450 **each**.

The rest are shared **equally** between Joe and Tom.

How many conkers does Tom get?