

## Year 6 Home Learning

Theme: WHO LET THE GODS OUT?

Summer Term 2 - Week 6

This week we are going to write a letter to our new form tutors. In our current situation.

We have not had the opportunity for the new teachers to get to know us, so I thought it would be a great opportunity to tell them all about you.

What would you like to say in your letter?

If you were a teacher and you were getting a new class, what would you want to know.

Jot down your ideas and your notes - discuss with your adult!!

To day you are going to describe yourself in words.

First I would like you to sketch yourself on a piece of paper, this may not seem like English but hold on...

Now you are going to add descriptive vocabulary around your picture to describe yourself. It may be an adjective or an expanded noun phrase. Get your family to describe you too.

Time to draft your letter,

As this is a draft, you can cross out, move things around and edit and improve your work.

Remember you are writing it in the first person and you want to show off a bit and give them as much information as you can about who you are as a person. As teachers, we love to get to know you, so as we can't meet you all at the moment, get writing!!!

Time to write your best copy, you can now show off your best writing and your year 6 writing skills.

Dear form tutor, My name is ...

# 10 13 14 18 23

### English lesson 5

- Using your year 5/6 words can you make a crossword. You can draw it yourself and create a clue.
- e.g the word is <u>yacht</u>
- Clue <u>a vessel that</u> sails on the sea.

### Times table challenge

Record your time.

Can you

beat it next time?

Ask a member of your household to read question 1 - 4.

Q1) 
$$30 \times 10^3 =$$

Q2) 
$$36 \div 9 =$$

Q3) 
$$88,888 \div 8 =$$

Q4) 
$$6^2 \div 100 =$$

#### Times Tables Test 6

#### Oral Questions

#### Calculate

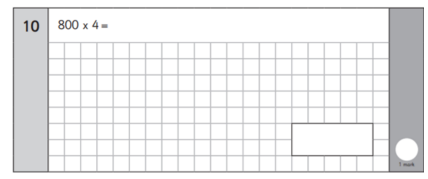
$$5. 25^2 \times 0 =$$

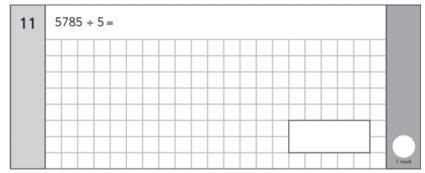
$$5. \ 25^2 \times 0 =$$
  $11. \ 0.14 \div 7 =$ 

#### Complete these calculations

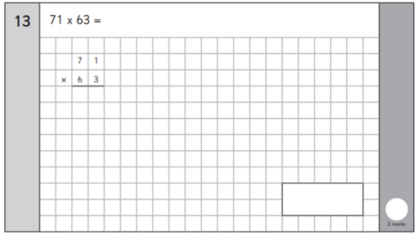
- 19. Shelves can fit 39 books on them. How many shelves will be needed to fit 663 books? \_\_\_\_\_
- 20. In an exercise class, ladies spend 45 seconds sprinting on the spot. They do this 24 times altogether. How many seconds do they spend sprinting on the spot in total?

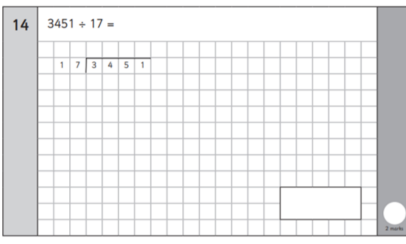
### **Arithmetic**

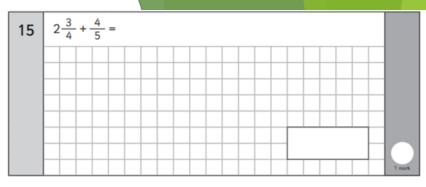


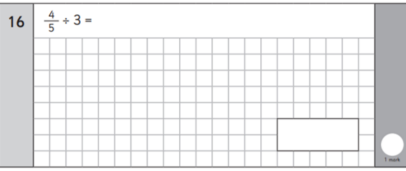


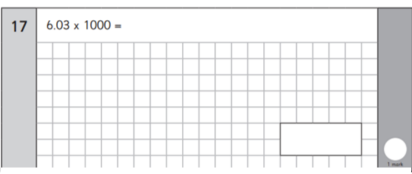


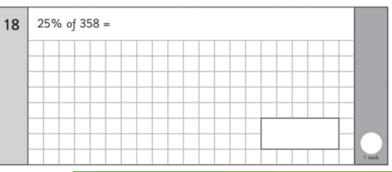












### Topic lesson 1 - Music

### LT: To identify my feelings through music.

What is your favourite song at the moment? Find that song and listen to it.

Why is it your favourite song?

How does it make you feel?

Why does it make you feel that way?



### Topic lesson 2 - Music

### LT: To create music by using objects.

Explore sounds around the home that could be recorded.

Anything that moves or can safely be struck, scraped or twanged can be investigated. **Check with an adult first.** 

Can you recreate your favourite song by using the objects you have found?

It can be recorded using a hand-held recorder, mobile phone or digital camera.







### **Answers - maths**

10	3200	1
11	1157	1
12	23	1
13	4473	2
14	203	2
15	3 <u>11</u>	1
16	4 15	1
17	6030	1
18	89.5	1

#### Times Tables Test 6 Answers

#### **Oral Questions**

1.  $30 \times 10^3 = 30\ 000$  2.  $36 \div 9 = 4$  3.  $88888 \div 8 = 11111$  4.  $6^2 \div 100 = 0.36$ 

#### Calculate

5. 25<sup>2</sup> × 0 = **0** 11. 0.14 ÷ 7 = **0.02** 6. 5723 × 4 = **22** 892 12. 36 ÷ 0.06 = 7. 6164 × 9 = **55** 476 13. 7272 ÷ 8 = 8. 314 × 90 = **28** 260 14. 66 066 ÷ 11 = 9. 0.00258 × 100 = **0.258** 15. 71765 ÷ 5 = **14**10. 1567 × 0.01 = **15.67** 16. 124590 ÷ 10 000 = **12.459** 

#### Complete these calculations

- 19. Shelves can fit 39 books on them. How many shelves will be needed to fit 663 books? 17
- 20. In an exercise class, ladies spend 45 seconds sprinting on the spot. They do this 24 times altogether. How many seconds do they spend sprinting on the spot in total? 1080 seconds

### Additional resource links

- <u>https://ttrockstars.com/</u> (log in details were attached to the initial learning packs sent home)
- https://play.numbots.com/
- https://www.bbc.co.uk/bitesize/dailylessons