

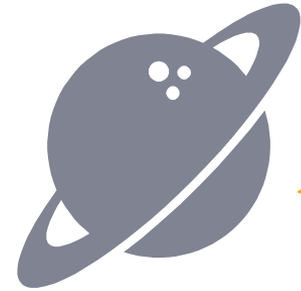
Griffin PS Learning Pack

Remember to Tweet your
work daily:

@griffinprimary

Plus do not forget the daily
challenge:

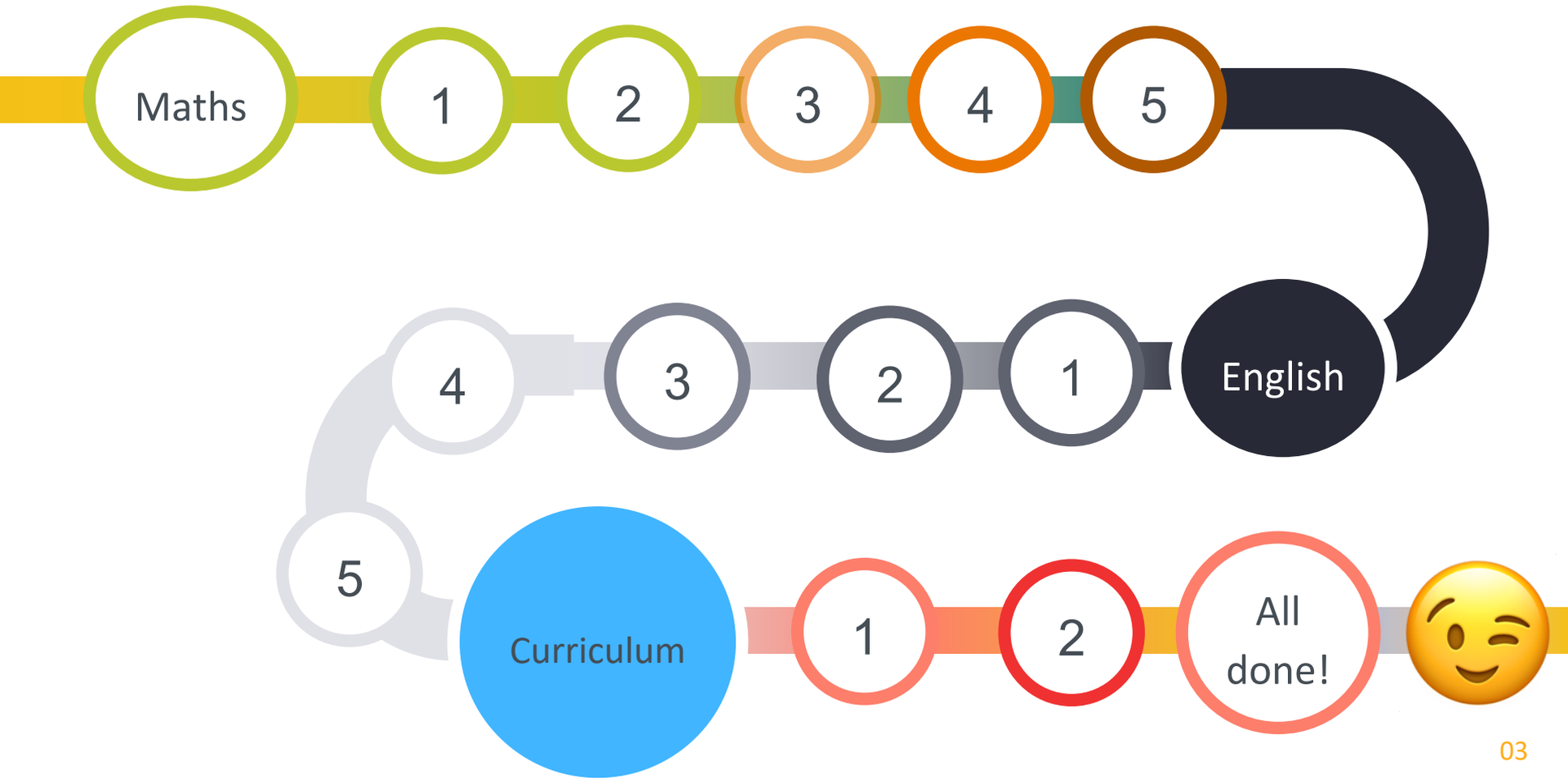
#gpsdailychallenge



Instructions for use

- **Work through the tasks daily if possible, but remember to have breaks as you would do in school.**
- **Spend enough time to complete the task (around 30-40 minutes), but remember to have fun and time with your family too.**
- **We are still here to support you. Twitter is a great way to contact us.**







Maths

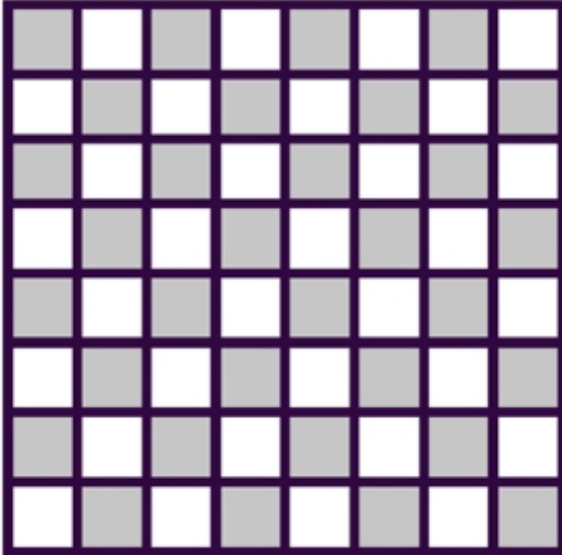
This week in maths we will be...



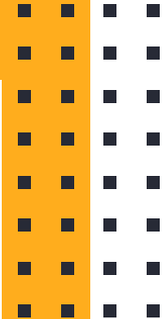
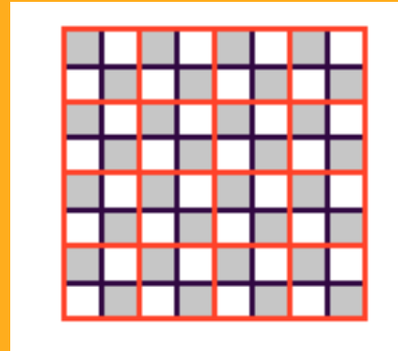
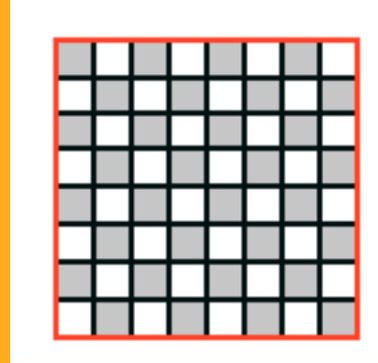
Lesson 1



How many squares are on a chessboard?



Sounds easy...
don't forget the hidden ones!



Lesson 2 - Emoji puzzles



Easy

$$\begin{aligned} \text{Wolf} + \text{Wolf} + \text{Wolf} &= 21 \\ \text{Tiger} + \text{Wolf} + \text{Tiger} &= 13 \\ \text{Tiger} + \text{Tiger} + \text{Eagle} &= 14 \\ \text{Wolf} \times \text{Eagle} + \text{Tiger} &= ? \end{aligned}$$

Hard

	+		=	43		
x		+				
	x		=	60		
=		=				
90		38				
	x		+		=	?

Medium

$$\begin{aligned} \text{Football} + \text{Football} + \text{Football} &= 24 \\ \text{Football} \times \text{Football} + \text{Football} &= 80 \\ \text{Football} + \text{Football} \times \text{Bowling} &= 28 \\ \text{Football} + \text{Football} \times \text{Bowling} &= ? \end{aligned}$$

Lesson 3 – Magic Squares

What is a Magic Square?

In a Magic Square, every row, column and diagonal all add up to make the same total.

In a traditional 3 by 3 magic square, the digits 1 to 9 are used to make totals of 15.

2	7	6	15
9	5	1	15
4	3	8	15
15	15	15	15

1) The sum is 15.

6		8
	5	
	9	4

2) The sum is 18.

		7
10	6	
	4	

3) The sum is 30.

		8
2	10	
		4

4) The sum is 24.

9	10	
		12
	6	

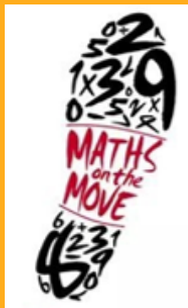




Lesson 4

Count each of the following in your house:

chairs, doors, cupboards, windows, pillows, spoons, clocks, shoes.



Now multiply the following pairs together:

chairs x doors

cupboards x windows

pillows x spoons

clocks x shoes

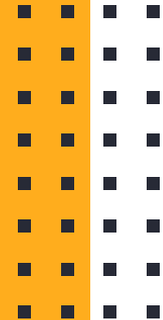
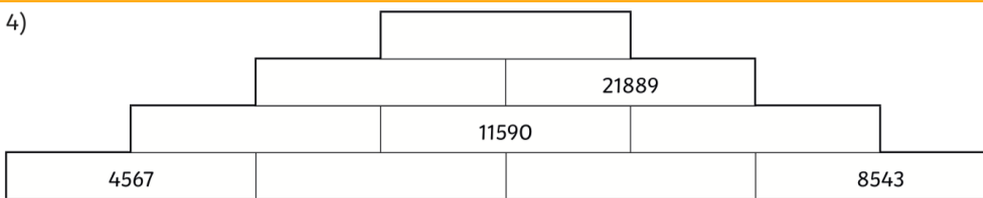
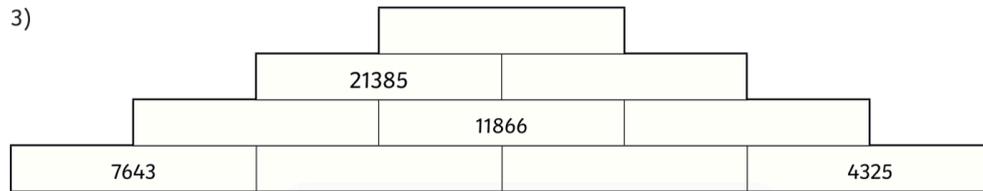
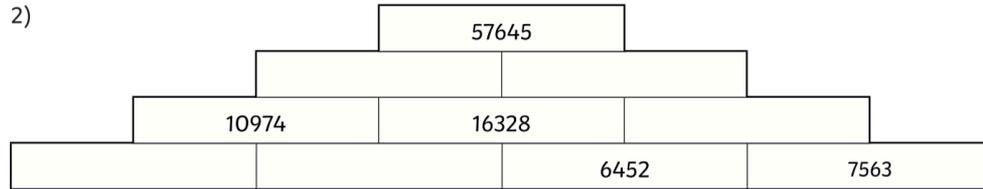
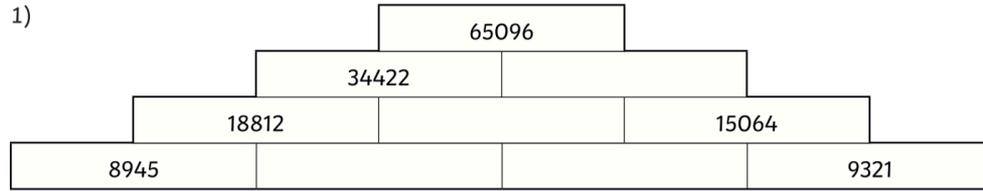
Make up 3 of your own using different combinations.



Lesson 5



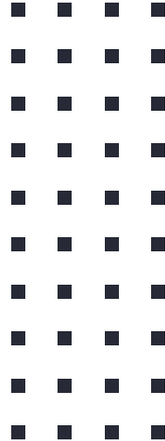
Use addition and subtraction calculations to complete these pyramids.





English

This week in English we will be...



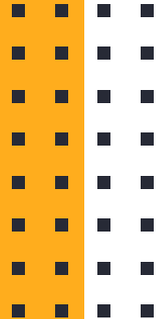
Lesson 1



- **Story starter!**

- Snip...Snip...Snip...The scissors began to tear the countryside apart. Towns, fields, rivers and oceans. Forests, valleys, mountains and lakes. The world began to unravel piece by piece, strand by strand.

- This was to be a new beginning. What would this new world look like?



Lesson 2



Perfect picture!

Can you draw or describe one of the superheroes doing an activity that you like doing?





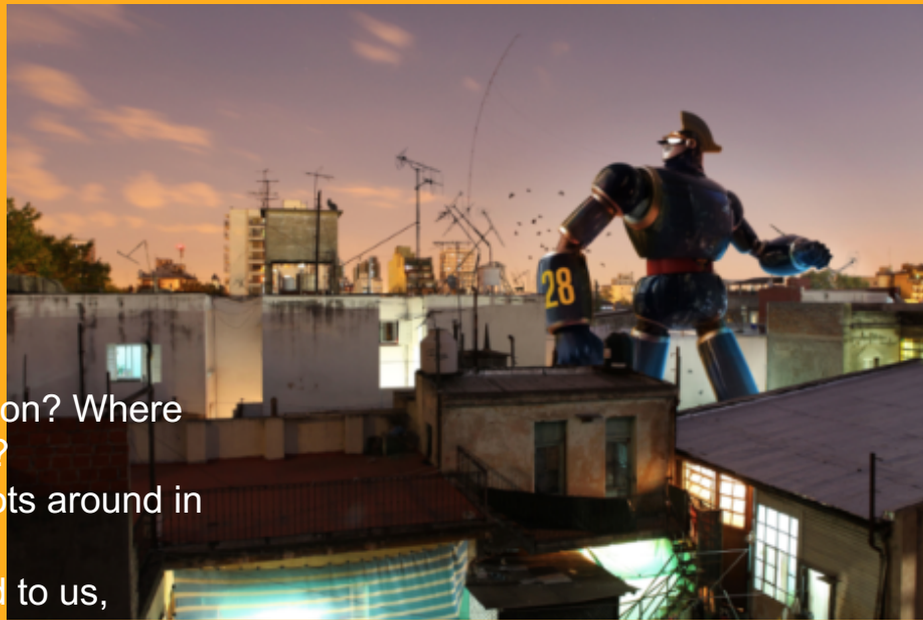
Lesson 3

Sick sentences!

- These sentences are 'sick' and need help to get better. Can you help?
- They were in the windmill. They were frightened. They could hear loud noises. It was dark.



Lesson 4



Question time!

Who/what is Number 28? What is his mission? Where has he come from? Who is he speaking to?

Do robots have feelings? Will there be robots around in the future?

If we all had a personal robot that belonged to us, would this be a good thing or a bad thing?

Does a robot need to eat food, or do they need fuel?

What is the difference between fuel and food?

Sentence challenge!

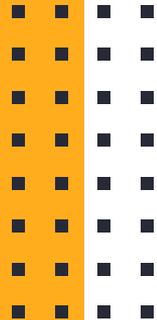
Can you write a sentence that uses an apostrophe for omission?

E.g. cannot = can't I have = I've he will= he'll she is= she's we have= we've will

not = won't

Can you write a sentence that uses an apostrophe for possession?

E..g. The robot's suit Number 28's head



Lesson 5



Write a list poem using similes or metaphors. It could be about spring, rainbows, sunshine or anything that inspires you. This might get you started.

Spring

Spring is as red as _____

Spring is as orange as _____

Spring is as yellow as _____

Spring is green like _____

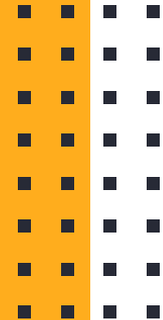
Spring is blue like _____

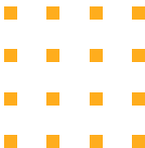
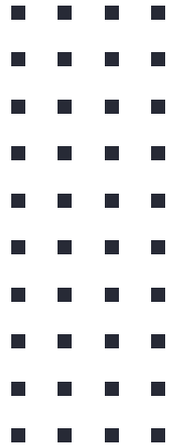
Spring is purple like _____

Spring is beautiful like _____

A black and white line drawing of a rainbow with two clouds at its base. The rainbow has seven distinct bands and a dashed outline for tracing. The clouds are simple, rounded shapes.

Name _____

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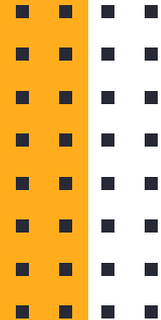
Curriculum

This week in curriculum we will be...

Lesson 1 – Science – shadows

“

Take an ordinary household object into the garden, create a shadow and sketch it.



Lesson 2 – Music – Write a rap



To write your own rap, begin with a common topic. You have to know enough about your topic to rap about it. You can choose school, friends or family and it MUST always be in a positive, and school-appropriate way.

Raps are usually written in sets of couplets.

A *couplet* is made up of two lines that rhyme with each other.

Example:

I like tennis, I think it's **neat**,
It makes me walk to a different **beat**.

OR

I like to play, I love to **win**
I'm ready to rumble, let the match **begin!**

A *set* is made up of two couplets.

Example:

I like tennis I think it's **neat**,
It makes me walk to a different **beat**.
Smash the ball right down the **court**,
I think I am playing the right **sport**.

Common Topics:

- School teachers, friends, classes
- Sports/Hobbies
- Pets
- Most embarrassing moments

