

gw18farmerstephanie@glow.sch.uk
gw17wyliealisonanne@glow.sch.uk



Artist Study

Research Keith
Haring. Create a
fact file all about
this artist and
recreate your own
graffiti in his style.



Pic of the Week

and complete the

the photograph.

What can you tell

and why? Explain

much detail as

possible.

your answers in as

Look at page 7. Copy

sentences based on

Weekly Challenge

Make happy memories with the people around you! Try to achieve every daily goal! Post your photos.

Monday: walk/run/jog for 30

minutes

Tuesday: Do a Just Dance challenge with somebody. Wednesday: Have a movie

night!

Thursday: Play a boardgame. Friday: Write a kind letter

to somebody.

Inventors

Select a Scottish Inventor and use any app (or your jotter) to record your research, can you improve this invention or come up with your own? **Baking**

You have been making excellent efforts in the kitchen already and I have loved seeing your healthy recipes. Now treat yourself and the people at home with a cake. Follow a recipe, measure ingredients, and enjoy! Remember to send a picture on SeeSaw.



TeeJay Revision

Find a worksheet on page 6 covering all the topics we have covered in Place Value.

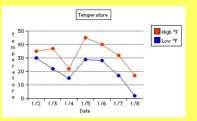
Weather Graph

Use the BBC weather website. What are the temperatures for the next 14 days. Can you create a line graph showing this information? Option 1 - line graph showing highs.

Option 2 - show the highs and lows (use 2 colours).

HWB

For example:



Oil and Water

https://www.youtube.com/watch?v=h5yIJXdItgo

With permission, conduct your own oil and water (and food colouring if you have it) experiment!

https://www.youtube.com/watch?v=neS6Tm HXKE

Take a picture of your results? Can you add a sentence explaining what happened and why?





gw18farmerstephanie@glow.sch.uk gw17wyliealisonanne@glow.sch.uk



Sumdog Challenge
Have fun on
Sumdog! You might
want to have a go at
this week's
challenge.

Joe Wicks Workout
On YouTube you will find the
Joe Wicks Home Workout
videos, follow along! Can you
design your own HIIT
workout? Be an instructor
for somebody in your home.

Growth Mindset

Follow along with this lesson on growth mindset. It is important to have positive thoughts.

https://www.bbc.co.uk/teach/growth-mindset-and-wellbeing-lesson/z4g4382

Look at page 5. Use the template or design your own. Post your creative Positive Thinking Cap.

Oxford Owl

Log into Oxford Owl and select a fiction book.

Create a character profile for the main character

After chapter 1 make a prediction about the rest of the text.

Write a diary entry from the perspective of one of the characters.

Geometric Leaves

Look at page 3. Go for a walk and collect leaves that you can use to create a geometric pattern. Draw around the leaves to create a pattern and colour brightly to create a springtime work of art.

Number of the Week
Complete the Number of the
Week Grid. Use a calculator
to check your answers.

Extra Challenge:

Give us a challenge, post between 5 and 10 clues that will help us to guess YOUR number. For example:

Guess My Number!

- I have 3 digits.
- If I round to the nearest hundred, I am 200.
- Multiply my ones digit by 2 and you get my tens digit.
- Both my ones and tens digits are even.

Observe, Recreate, Imagine

Find an object (link to spring if you wish), illustrate it and then imagine it come to life. Write a sentence or paragraph about your personified object.



Writing

Choose any fictional character. Imagine that you were best friends for the day. What would you do? How would you feel? Who else might you meet? Write a recount of your day together.

OR

Imagine you have woken up with a superpower! What is your power? What adventures will you go on? Write a creative story about yourself as a superhero.



Primary7 Home Learning Grid 5- 18.5.20 gw18farmerstephanie@glow.sch.uk gw17wyliealisonanne@glow.sch.uk













Primary7 Home Learning Grid 5- 18.5.20 gw18farmerstephanie@glow.sch.uk gw17wyliealisonanne@glow.sch.uk



Find 10 more	Write the value of each digit	Divide by 1000	Is 8 a factor? Explain.	Round it to the nearest 10
Double it	Find 10,000 less	This week's number is	Halve it	Reverse the digits to make another number then find the difference between them
Round it to the nearest 10,000	Find 0.001 less	Reverse the digits to make another number then add them together	Is it prime or composite? Explain.	How many more to make ten million?



gw18farmerstephanie@glow.sch.uk
gw17wyliealisonanne@glow.sch.uk



Positive Thinking

Design a Positive Thinking Cap

Using the outline below, design a cap with colourful messages about positive thinking. You might want to try different kinds of writing, or use symbols and illustrations. Just remember to keep it positive!

Helpful words and phrases:

- · You can do it!
- · Go for it!
- · Keep going!
- · I can do this!
- This is great!
- Challenge
- Perseverance
- Resilience
- Determined
- Goal
- · Reach for the stars!
- Happy
- · Stick at it!
- · Super me!





gw18farmerstephanie@glow.sch.uk gw17wyliealisonanne@glow.sch.uk



Revise Review evisit

88	
8	
01	
arest	
the ne	
ound to	
0	

3694



8 8 5548 346 ε ε Round to the nearest 1000:-Round to the nearest 100:-

17 382

328 299

12747

Round both numbers to the nearest 1000, then estimate:

Round both numbers to the nearest 100, then estimate:

Round both numbers to the nearest 10, then estimate:

N

17868 + 6.

17840 + 6499

3164 x 9

3

Cheryl bought two second hand cars - a classic at £4356 and a convertible costing £3842.

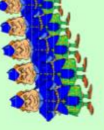
and find an approximate answer for the total Round both these prices to the nearest £100 amount she paid for the cars.

II.



West Fife signed Davie Prunty for £28 625 and Jamie Greig for £19365.

Round both figures to the nearest £1000 and find out approximately how much more expensive Prunty was



The population of Scotland in the autumn of 2010 was 5 252 100. Round this number to the nearest hundred thousand

6

than Greig.

Set down these calculations and work them out :-

7

1874 × 7

2834312+ 12976 x 9

Write down the answer to :-

8

458 × 100

6000 × 1000

430 × 10

270 + 10

145 x 30 Find :-

6

540 + 60

U

599 × 500

v

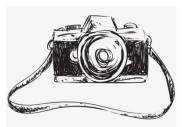
123 × 8000

7160000 + 4000. _

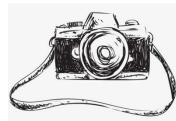


Primary7 Home Learning Grid 5- 18.5.20 gw18farmerstephanie@glow.sch.uk gw17wyliealisonanne@glow.sch.uk





Picture of the Week





I think this picture is:	
Because	
(Think about what is happening, what else you see, what infer?)	can you

HWB



gw18farmerstephanie@glow.sch.uk gw17wyliealisonanne@glow.sch.uk





- 1. Google Oxford Owl
- 2. Click on Class Login (not login as this button is for teachers)
- 3. Enter the username jk rowling and the password reading
- 4. Choose a book appropriate to you.