

Hello all, the project work that I've seen has been excellent! Well done for making such good use of this time and getting stuck into your learning. Remember to check your emails on Purple Mash, I have been sending and responding to emails and you may have missed them.

Home Learning 10.1.25

Project:

I have set 3 projects so far, please do not feel like they all have to be completed by the end of today. Take your time with them and you can choose between the ones I've set.

If anyone is looking for an alternative project, here is a new one, it is art based:

The life of Yayoi Kusama

Create a booklet, double page spread, word document or powerpoint based on Yayoi Kusama.

[Becoming an Artist: Yayoi Kusama | Tate Kids - YouTube](#)

A research link to support you.

Look through Yayoi Kusama's art work online, choose a selection of your favourite art pieces by her and recreate them! I'm looking forward to seeing your creations!



Set work:

- I have set more 2dos on Purple Mash and MyMaths.
- Tackle today's number of the day! You can write your answers down or you can email them to me via Purple Mash

The number is between and and a multiple of

Your number of the day is 36.

Questions: Difficulty: Background:

1. Next even number is	2. Treble it	3. Multiply by 10	4. Add 15
5. Find $1\frac{1}{18}$	6. Next square number is	7. Divide by 2	8. Multiply by 15
9. Square it	10. Multiply by 1000	11. Its factors are	12. Round to nearest 5
13. Prime factorisation is	14. Round to nearest 20	15. Subtract 34	16. Next prime number is

- Complete the multiplying and dividing by powers of 10 questions. Write your answers down or email via Purple Mash.

	$\times 1000$	$\times 100$	$\times 10$	Original Number	$\div 10$	$\div 100$	$\div 1000$
a				1160			
b				0.151			
c				19000			
d				630			
e				0.05			
f				0.083			
g				128			
h				0.145			
i				0.174			
j				1.6			

- Complete the rounding table. The table is rounding to the nearest 10 and 100, but can you take it further and round to the nearest 1000? You can write your answers down or you can email them to me via Purple Mash.

x	Nearest 10	Nearest 100
485		
474		
195		
305		
195		
202		
352		
149		
489		
52		
402		
434		

Extra learning resources:

- Art: [Art for Kids Hub - YouTube](#)
- English: Here are 8 punctuation based lessons. How many can you complete?
[Unit: Punctuation | KS2 English | Oak National Academy](#)

Write your answers on paper or type them on a computer if you are unable to print any worksheets.

- PE: Keep active! If it is safe to go outside and you have permission, get active outdoors. If not, can you practise your throwing/catching skills indoors? Can you develop your gymnastic movements? How many kick-ups can you do with a sponge ball or a pair of rolled up socks?

HELP!

If you are needing any help at all then you can email me via Purple Mash 2email. Alternatively, parents can email me on year6@foxhill.bradford.sch.uk

I will respond to all emails as soon as possible.

Enjoy the learning I've set and be creative with how you structure it! Hopefully see you all very soon.

Mr. Linsel