

Class 6

Well, we've made it to Friday. What a strange week! Hope you are all ok and are staying safe in these difficult times. I've been very proud of your efforts and how you have adapted to life away from school. Thanks to those of you that have emailed, sent powerpoints and work for me to look at - it's great to see so many of you trying so hard.



So on to today's tasks.

Task 1 - Creative Writing

Mrs Considine is an English teacher that has helped the teachers at Blowers Green with their sentences stack lessons. She has a YouTube Channel where she is teaching daily sentence stack lessons. The channel can be found at:

<https://www.youtube.com/channel/UCuaq74gHBALPcb1nbJ1EF2Q> - Mrs Considine does a writing lesson everyday however Mrs Williams and I want you to focus on the first lesson she posted which is based around a short film called 'The Blue Umbrella'. You will need to watch the 4 lesson videos as well as the short film so you know what you are going to write about. You can write your sentences in your blue exercise books or type them up and send them to me and Mrs Williams. Have fun with the activity and have a go!

Blue Umbrella Film: <http://prettybird.co/us/talent/collaborators/saschka-unseld/work/the-blue-umbrella/>

Lesson Part 1: <https://www.youtube.com/watch?v=t5kzc2NVikc>

Lesson Part 2: <https://www.youtube.com/watch?v=hAQs5nljR9A>

Lesson Part 3: <https://www.youtube.com/watch?v=h1aWYcYSrrU>

Lesson Part 4: <https://www.youtube.com/watch?v=L6OovWFtGc4>

I look forward to reading your story. Maybe if enough of you write a different chunk of the story then we can create our own class version of the story.

Maths Task:

Yesterday's answers.

$$0.09 \times 4 = 0.36$$

$$0.6 \times 7 = 4.2$$

$$0.008 \times 6 = 0.048$$

$$0.04 \times 8 = 0.32$$

$$0.6 \times 9 = 5.4$$

$$7 \times 0.007 = 0.049$$

$$12 \times 1.2 = 14.4$$

$$0.7 \times 0.8 = 0.56$$

$$8 \times 0.9 = 7.2$$

$$8 \times 0.09 = 0.72$$

$$8 \times 0.009 = 0.0072$$

$$0.6 \times 0.7 = 0.42$$

$$0.3 \times 0.04 = 0.012$$

$$17 \times 0.8 = 13.6$$

$$45 \times 0.6 = 27$$

$$73 \times 0.05 = 3.65$$

$$0.07 \times 28 = 1.96$$

$$1.2 \times 47 = 56.4$$

$$8.5 \times 10 = 85$$

$$1.5 \times 73 = 109.5$$

Maths Task - Have a go at these questions - A bit of everything on this sheet.

Y6 Name class **Maths test 21**



1. $12 \times \underline{\hspace{2cm}} = 480$

2. $0.7 \times 100 = \underline{\hspace{2cm}}$

3. Calculate: $100 - (3 \times 10 \times 2) = \underline{\hspace{2cm}}$

4. Change 50% into a fraction: =

5. What is the change from £10 after buying two books at £4.05 each?

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6. Circle the prime numbers: 18 19 47 52

7. Round 175 km to the nearest 10 km. km

8. Round 2.9 kg to nearest whole kg. kg 9. $240 \div 8 = \underline{\hspace{2cm}}$

10. $1812 \div 6 = \underline{\hspace{2cm}}$

11. Two angles of a triangle are 45° and 65° .

What is the size of the third angle? degrees

12. Find the change from £5 after buying

1 kg of apples at 20p per 100g. £

13. List these temperatures in **ascending** order:

5°C - 5°C

- 2°C - 12°C 3°C answer=

14. If $2a - 19 = 11$, what is the value of a? a =

15. If the time is 10.05 pm. How many minutes until it is 11.05 pm?

 min.

16. $10 \times 63 \times 10 = \underline{\hspace{2cm}}$

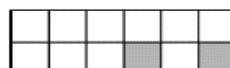
17. $2435 - 301 = \underline{\hspace{2cm}}$

18. The three angles of a **quadrilateral** are 100° , 140° , 60° .

What is the size of the other angle? °

19. Cancel this fraction: $\frac{2}{12}$

12



Have a great weekend and STAY SAFE!!!!