

you are
capable
of amazing
things

DREAM
BIG

Good Morning Year 3 and HAPPY FRIDAY!



As it's Friday let's start the day with a dance. Find your favourite video on just dance to dance along to.

https://www.youtube.com/watch?v=G74_o_43_RQ

I have chosen this one to do because...I'M HAPPY!

Today, I want you to practise your multiplication and division. So... log on to TTRockstars and get earning Class 3 some points!



Do you like my avatar? I am a Rock Star now!

Our next lesson is English.

Today, I would like you to make predictions about the picture. What do you think happened before and afterwards? Use evidence to back up your answer.



Use your imagination to add thought and speech bubbles for some of the characters in the image.

Our next lesson, is history.

Finally, I would like you to create a fact file about life in the Stone Age.

Think about what we learnt in school, and how you can research even more facts. To earn 10 Dojos, email me some pictures of your fantastic fact files! You might even want to make one on your computer.

I have added pictures to help refresh your memories.



Stone Age Word Mat

The diagram is a word mat for the Stone Age. It features two large illustrations of a man and a woman on the left and right sides. In the center, there are various icons representing different Stone Age concepts. The words are arranged around these icons. The words include: weapons, jewellery, throwing stones, tools, handaxe, borer, spears, antler, hammerstone, mammoth, house, Stone Age, fur pelt, Neolithic Man, and Skara Brae. There is also a small 'twinkl' logo in the top right corner.

weapons

jewellery

throwing stones

tools

handaxe

borer

spears

antler

hammerstone

mammoth

house

Stone Age

fur pelt

Neolithic Man

Skara Brae

twinkl



Finally, it is Father's Day on Sunday. To show how much we care for the father figures in our lives, I would like you to think of something special to do for them. You could make them a Father's Day card, breakfast in bed, tidy your bedroom, bake a cake or you can try one of your own ideas. Remember to tell them how much you care for them!

Once you have some nice ideas, have a go at creating your own card. George and Harry chose these ones for their daddy! They love their daddy lots!



Fantastic work again today. Don't forget to send me some of your work. It makes me happy!

I hope you all have a lovely weekend!

Mrs Martin



Below is your maths homework for this week!

1. $500 + 80 + 5 = \underline{\hspace{2cm}}$

2. $1\frac{1}{2} \text{ kg} = \underline{\hspace{2cm}} \text{ g}$

3. $\frac{1}{2}$ of £70 = $\underline{\hspace{2cm}}$

4. $200 \text{ cm} = \underline{\hspace{2cm}} \text{ m}$

5. Circle the numbers that are multiples of 4 ?

14 26 12 24

6. Round 27 to the nearest 10 $\underline{\hspace{2cm}}$

7. Measure line A $\underline{\hspace{2cm}}$ B $\dots\dots\dots$ mm..

8. Divide 20 by 4 = $\dots\dots\dots$

9. Find the **change** from £1 after buying

2 kg of apples at 30 p per kg. $\underline{\hspace{2cm}}$ p

10. Today is Friday 17th February. What is the date on Monday? $\underline{\hspace{2cm}}$

11. How many ml in 5 litres ? $\underline{\hspace{2cm}}$ ml

12. $10 \times \underline{\hspace{2cm}} = 190$

13. $21 + \underline{\hspace{2cm}} = 50$

14. Double 45 $\underline{\hspace{2cm}}$

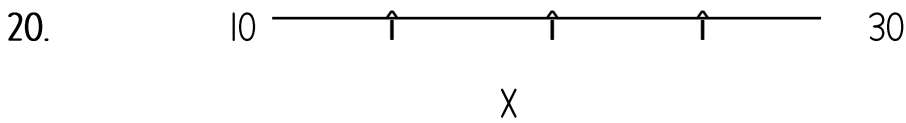
15. How many minutes in $\frac{1}{4}$ hour ? $\underline{\hspace{2cm}}$

16. Adding 10. $10 + 65 = \dots\dots\dots$

17. One bag weighs 2 g. So, 3 bags weigh? $\dots\dots\dots$ g.

18. A Tricycle has 3 wheels. How many wheels do 6 tricycles have? $\dots\dots\dots$

19. What is my number? Take away 10 and the answer = 5.



Approximately, what is the value of point X?

21. $4 \times 7 =$ _____

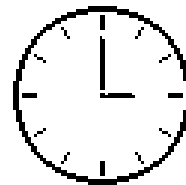
22. $615 + 131 =$ _____

23. Halve 84 _____

24. double 40 _____

25. How many sides does a pentagon have? ____

26. Order these, smallest first: 111 121 141 104



27. Can you find the multiples of 5?

32 30 52 65

28. It is 3 pm. What will the time be in 45 mins?

29. Complete the pattern: 2, 4, 6, 10,.

30. What is my number? I take away 3 and the answer = 27 _____