<u>English</u>: Following on from the work the children carried out yesterday focusing on the use of palm oil in everyday products we purchase, I would like the children to write a persuasive letter today. Objective: To write a persuasive letter.

Palm Oil Video

The children will write a persuasive letter to the owner of Waitrose. Please try and include some of these features.

Greetings	Opening Sentences	Introductions	Details
Dear Mrs May, Dear Mr Brown, Dear Sir or Madam,	I agree that It is my belief that Some people believe that Recent figures reveal	For this reason I am sure that It is certain In the same way	For example In fact In support of this Statistically
Causal Conjunctions an Adverbials	d Conclusions and Summaries	Closing Farewell	Vocabulary
accordingly consequently hence thus otherwise	As you can see Without a doubt In brief On the whole Undoubtedly	Yours sincerely, Yours faithfully,	arguments unfair support persuade imperative pros/cons

Persuasive Letter Writing Plan

1/2/3 Star Task:
Use this template if you wish to do
so to write your persuasive letter
focusing on
the dangers of using palm oil.
Remember to use the Internet to

research some of the dangers of excessive use of palm oil and think about how forests are destroyed which endanger animals such as Orang-utan's.

Think about important facts to place into your letter to persuade the owner of Waitrose not to buy or sell any products that contain palm oil in his stores.

Recipient's Address		_	Author's Address	
Greeting and Opinion				
Argument 1				
Argument 1 Supporting	Reasons			

Children please Use this WAGOLL 'What a good one looks like.' To help you write your own persuasive letter to the owner of Waitrose.

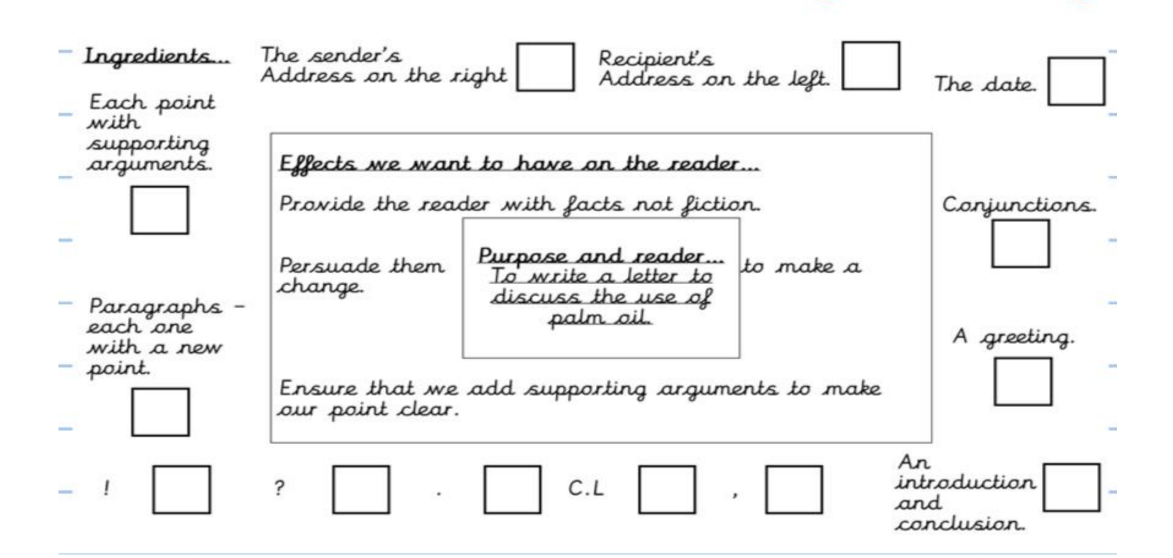
Think about how Many facts you can Include. What are your personal opinions and how could you close your letter?

Dear Mr Waitrose,

I am writing this letter to persuade you to no longer sell items that require palm oil. You will find my reasons below with suitable explanations. Firstly, palm oil requires a vast amount of deforestation. The forest is a sacred place to many animals, who have no voice in the matter. By selling the products with palm oil, you are allowing deforestation to continue. Animals homes are besing destroyed on a daily basis just so we humans can have our shampoo. However, there is another way!

<u>Plenary:</u>

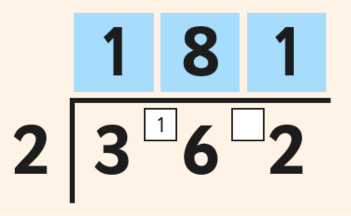
List all of the features of the success criteria you were able to include in your letter:



<u>Maths:</u>

<u>Objective: To divide numbers by a single digit using</u> the short division method.

362 ÷ **2** = **181**



Write down each number clearly (one digit per square.) Using a ruler, draw a line on the left hand side and across the top of your number. Make sure you separate the number from the number you are dividing by. 1* - See next slide for the division sums. You will be dividing a 3-digit number by a 1-digit number. 2*/3* - The children will be using the Bus Stop method to divide 4-digit numbers. Extension Task: Solve the word problem on the last slide. Using short division to divide numbers using a single digit!

 $608 \div 2 = 304$

 3
 0
 4

 2
 6
 0
 8

1 STAR TASK!

 $642 \div 3 = 214$ 2 1 4 3 6 4 2

Using the above example, set out each of the division sums using the bus stop method.

1. 429 ÷ 3 =	16. 592 ÷ 4 =
2. 560 ÷ 4 =	17. 684 ÷ 2 =
3. 615 ÷ 5 =	18. 328 ÷ 4 =
4. 764 ÷ 4 =	19. 648 ÷ 8 =
5. 288 ÷ 3 =	20. 684 ÷ 6 =
6. 670 ÷ 5 =	21. 954 ÷ 9 =
7. 488 ÷ 2 =	22. 637 ÷ 7 =
8. 920 ÷ 4 =	23. 678 ÷ 6 =
9. 363 ÷ 3 =	24. 665 ÷ 7 =
10. 510 ÷ 5 =	25. 945 ÷ 9 =
11. 504 ÷ 4 =	26. 864 ÷ 8 =
12. 642 ÷ 6 =	27. 574 ÷ 7 =
13. 752 ÷ 8 =	28. 708 ÷ 6 =
14. 558 ÷ 6 =	29. 936 ÷ 9 =
15 . 728 ÷ 8 =	30. 623 ÷ 7 =

2/3 STAR TASK!	
1. 1047 ÷ 3 =	16. 1892 ÷ 4 =
2. 2456 ÷ 4 =	17. 3744 ÷ 6 =
3. 3295 ÷ 5 =	18. 1880 ÷ 4 =
4. 2784 ÷ 4 =	19. 4592 ÷ 8 =
5. 1011 ÷ 3 =	20. 2922 ÷ 6 =
6. 2780 ÷ 5 =	21. 4878 ÷ 9 =
7. 1564 ÷ 2 =	22. 4655 ÷ 7 =
8. 2244 ÷ 4 =	23. 2292 ÷ 6 =
9. 1944 ÷ 3 =	24. 4529 ÷ 7 =
10. 3150 ÷ 5 =	25. 4419 ÷ 9 =
11. 2028 ÷ 4 =	26. 4200 ÷ 8 =
12. 3816 ÷ 6 =	27. 3801 ÷ 7 =
13. 2696 ÷ 8 =	28. 3402 ÷ 6 =
14. 3348 ÷ 6 =	29. 4851 ÷ 9 =
15. 5280 ÷ 8 =	30. 3248 ÷ 7 =

Please remember to set these division sums out just like you see in the previous slides using the bus stop method.

Extension Task: Complete this division word Problem.

Multi-Step Division Word Problems Challenge Cards

4. A ten pin bowling alley buys 6 packs of new pins, with each pack containing 8 pins. All the pins in the alley are collected from the lanes and counted. Of the 267 pins, 29 are thrown away due to damage. The remaining pins and new pins are combined and shared equally among the 18 lanes, with any remaining pins kept as spares. How many pins will be allocated to each lane?

Newport Junior School's Christmas Pantomime

Children as a treat today, no reading tasks or topic activities have been set for you as you will be able to watch NJS's Christmas Pantomime Production. Mrs Moody has sent a parent mail to all of your parents with the logging on details for our pantomime. I hope you enjoy watching It this afternoon. There is also an activity pack So feel free to select and choose an activity To do while you are watching. The bingo one

🖕 looks brilliant. Enjoy 🙂