JOHN GULSON PRIMARY SCHOOL **6CS HOME LEARNING**

DATE: 12th October 2020



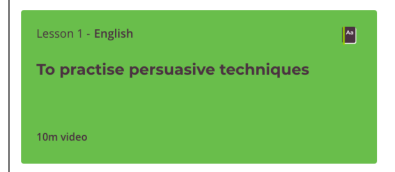
Please visit your Class Dojo portfolio, where you will find all your homework (for all subjects) under your 'to do' list.

ENGLISH:

Monday 12th October:

Please click on the link below in order to access today's English lesson on persuasive techniques. Please take a picture of your completed work and hand it in using your Class Dojo portfolio.

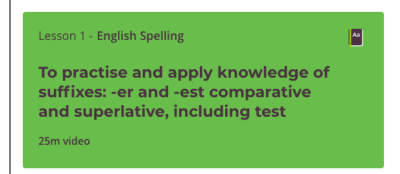
https://classroom.thenational.academy/lessons/to-practise-persuasive-techniques-65hk4t



Tuesday 13th October:

Please click on the link below for today's lesson where you will put into practice what you learnt about comparative adjectives and superlative adjectives last week. Please take a picture of your completed work and hand it in using your Class Dojo portfolio.

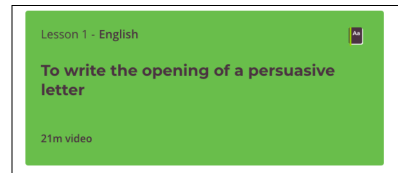
https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-suffixes-er-and-estcomparative-and-superlative-including-test-6tjp4c



Wednesday 14th October:

Please click on the link below in order to access today's English lesson where you will be shown how to write the opening of a persuasive letter. Please take a picture of your completed work and hand it in using your Class Dojo portfolio.

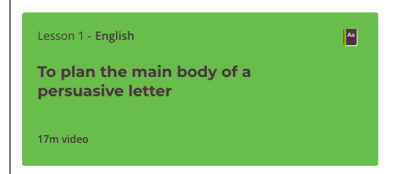
https://classroom.thenational.academy/lessons/to-write-the-opening-of-a-persuasive-letter-ccw66d



Thursday 15th October:

Please complete the English lesson below, which teaches how to plan the main body of a persuasive letter. Please take a picture of your completed work and hand it in using your Class Dojo portfolio.

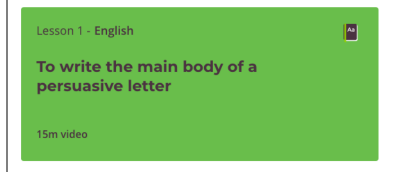
https://classroom.thenational.academy/lessons/to-plan-the-main-body-of-a-persuasive-letter-cgw32d



Friday 16th October:

Our final step in English this week is to write the main body of a persuasive letter. Please complete the lesson below, take a picture of your completed work and hand it in using your Class Dojo portfolio.

https://classroom.thenational.academy/lessons/to-write-the-main-body-of-a-persuasive-letter-c4v3jd



MATHS:

Monday 12th October:

This week, we are taking our knowledge of adding and subtracting decimals one step further and we will be using it to learn how to multiply decimals and how to solve problems with decimals.

First, we will be using facts we already know (such as times tables, eg. $2 \times 4 = 8$) to solve new calculations (eg $2 \times 0.4 = 0.8$). This is called deriving. So today, we will be deriving decimal multiplication facts.

Please click on the link below in order to access the lesson. Please take a picture of your completed work and hand it in using your Class Dojo portfolio.

https://teachers.thenational.academy/lessons/deriving-decimal-multiplication-facts-cgtk8t



In addition, challenge yourself to complete the 5 questions on the links below. There are 4 levels of challenge, starting from bronze (the most accessible questions), followed by silver, gold and finally platinum, which is really tricky. You can do it!

Please take a picture of your working out and your 5 answers and hand them in using your Class Dojo portfolio.

Bronze challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Bronze-Oct-12.pdf

Silver challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Silver-Oct-12.pdf

Gold challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Gold-Oct-12.pdf

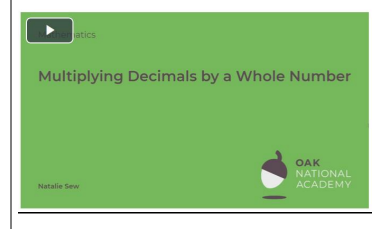
Platinum challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/09/Platinum-Oct-12.pdf

Tuesday 13th October:

Please click on the link below for today's lesson where you will learn how to multiply decimals by a whole number. Please take a picture of your completed work and hand it in using your Class Dojo portfolio.

https://teachers.thenational.academy/lessons/multiplying-decimals-by-a-whole-number-6xjkcr



In addition, challenge yourself to complete the 5 questions on the links below. There are 4 levels of challenge, starting from bronze (the most accessible questions), followed by silver, gold and finally platinum, which is really tricky. You can do it!

Please take a picture of your working out and your 5 answers and hand them in using your Class Dojo portfolio.

Bronze challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Bronze-Oct-13.pdf

Silver challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Silver-Oct-13.pdf

Gold challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Gold-Oct-13.pdf

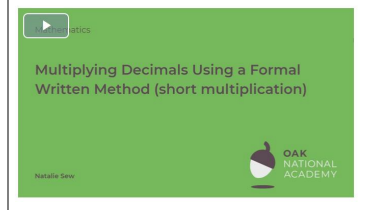
Platinum challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/09/Platinum-Oct-13.pdf

Wednesday 14th October:

Today, we are multiplying decimals using the short multiplication method. Please click on the link below to access the lesson. Remember to take a picture of your completed work and hand it in using your Class Dojo portfolio.

https://teachers.thenational.academy/lessons/multiplying-decimals-using-a-formal-written-method-short-multiplication-cth34d



Next, challenge yourself to complete the 5 questions on the links below. There are 4 levels of challenge, starting from bronze (the most accessible questions), followed by silver, gold and finally platinum, which is really tricky. Good luck! Please take a picture of your working out and your 5 answers and hand them in using your Class Dojo portfolio.

Bronze challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Bronze-Oct-14.pdf

Silver challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Silver-Oct-14.pdf

Gold challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/08/Gold-Oct-14.pdf



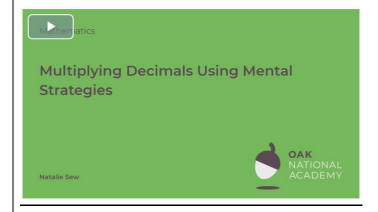
Platinum challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/09/Platinum-Oct-14.pdf

Thursday 15th October:

In today's lesson, we will use mental strategies (doubling, rounding and adjusting) to multiply decimal numbers (eg. £3.99 x 3). Please click on the link below to access the lesson and please remember to take a picture of your work and hand it in using your Class Dojo portfolio.

https://teachers.thenational.academy/lessons/multiplying-decimals-using-mental-strategies-6dh3jr



Again, challenge yourself to complete the 5 questions on the links below. There are 4 levels of challenge, starting from bronze (the most accessible questions), followed by silver, gold and finally platinum, which is really tricky. Best of luck! Please take a picture of your working out and your 5 answers and hand them in using your Class Dojo portfolio.



https://corbettmathsprimary.com/wp-content/uploads/2018/08/Bronze-Oct-15.pdf



https://corbettmathsprimary.com/wp-content/uploads/2018/08/Silver-Oct-15.pdf



https://corbettmathsprimary.com/wp-content/uploads/2018/08/Gold-Oct-15.pdf



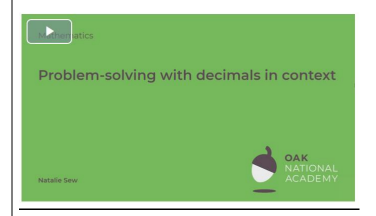
Platinum challenge:

https://corbettmathsprimary.com/wp-content/uploads/2018/09/Platinum-Oct-15.pdf

Friday 16th October:

Finally, let's apply all our learning from this week to solve problems with decimals. Please complete the lesson below and do take a picture of your completed work before handing it in using your Class Dojo portfolio.

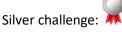
https://teachers.thenational.academy/lessons/problem-solving-with-decimals-in-context-60u3gd



Be brave and challenge yourself to complete the 5 questions on the links below. There are 4 levels of challenge, starting from bronze (the most accessible questions), followed by silver, gold and finally platinum, which is really tricky. Good luck! Please take a picture of your working out and your 5 answers and hand them in using your Class Dojo portfolio.



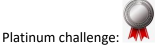
https://corbettmathsprimary.com/wp-content/uploads/2018/08/Bronze-Oct-16.pdf



https://corbettmathsprimary.com/wp-content/uploads/2018/08/Silver-Oct-16.pdf



https://corbettmathsprimary.com/wp-content/uploads/2018/08/Gold-Oct-16.pdf



https://corbettmathsprimary.com/wp-content/uploads/2018/09/Platinum-Oct-16.pdf