12.11.20

Good morning Hockney class,

I hope that you are all well and enjoying the online learning each day. At the bottom of the page you will see that I have added login details and links for RMeasimaths as well as Active learn, both of which will have lots of different activities for you to do.

Please find links to each lesson for your learning today. Just click on the link and it will take you straight to the lesson.

English: There’s a boy in the girls’ bathroom – Lesson 3

In this lesson we will analyse one of the two main characters, Jeff

<https://classroom.thenational.academy/lessons/to-analyse-a-character-jeff-c9k6cd>

### English Grammar: To explore punctuating speech first

In this lesson we will explore punctuating speech first and speech second sentences, which we will use when we come to write the ending of the story.

<https://classroom.thenational.academy/lessons/to-explore-punctuating-speech-first-c9j30c>

Phonics: Use the username **march20** and the password **home** to access the site and choose from the selection of phonics-based games.

<https://www.phonicsplay.co.uk/>

Maths: Choosing appropriate addition strategies Lesson 3

In this lesson, we will be looking at addition equations and deciding the best and most efficient strategy we could use to solve them.

<https://classroom.thenational.academy/lessons/choosing-appropriate-addition-strategies-6wwkad>

Maths: [Converting](https://teachers.thenational.academy/lessons/reading-writing-and-converting-time-between-12-hour-and-24-hour-clocks-6hj66t) between hours, minutes and seconds

Today we will be converting time between hours, minutes and seconds

<https://classroom.thenational.academy/lessons/converting-between-hours-minutes-and-seconds-6djket>

Science: How do particles behave inside solids, liquids and gases?

In this lesson, we will learn that all matter is made up of particles. Particles are arranged in different ways in solids, liquids and gases giving them different properties. We will also learn how scientists use diagrams to represent the arrangement of particles.

<https://classroom.thenational.academy/lessons/how-do-particles-behave-inside-solids-liquids-and-gases-68wp2c>

PSHE: Eat well, live well – Time to get active!

In this lesson, we are going to be learning about the importance of exercise through the help of a very special guest! The lesson will involve getting up on our feet and measuring our heart rate before and after exercising. Our guest will then tell us how much exercise we should do every day - you might be in for a shock! To finish the lesson, we will be creating our own exercise timetable which we can use in school to help us stick to exercising regularly!

<https://classroom.thenational.academy/lessons/time-to-get-active-cth62c>

RE: Who was Siddhartha Gautama?

In this lesson we will be learning about Siddhartha Gautama. He is the first individual to have achieved enlightenment through the practice of meditation. He became known as Buddha, which means ‘the enlightened one’. We will learn about his life and his journey to enlightenment. You will need a piece of paper, a pen and your brain.

<https://classroom.thenational.academy/lessons/who-was-siddhartha-gautama-cgw68t>

Music: Exploring 2 beats in a bar

In this lesson, we are going to explore music with 2 beats in a bar.

<https://classroom.thenational.academy/lessons/exploring-2-beats-in-a-bar-6xk34d>

In addition to the lesson links don’t forget to practice your 4 times table today by using ‘Hit the button’. I have added the link to make things easier.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Active learn:

I have assigned everyone in class 10 activities to your active learn accounts. Simply login by following the link and use your username and password to access the activities, the school code is already put in for you. Below you will find the link as well as your own individual details. Each day I will add a further 5 activities for you to do. If you would like more than 5 please email me and I will be happy to add on more.

Active learn link:

<https://login.pearson.com/v1/piapi/piui/signin?client_id=mCfHl22MzgSG9oQ21dUc3GGNPShmrgeb&login_success_url=https:%2F%2Fwww.activelearnprimary.co.uk%2Flogin-redirect%3Fc%3D0>

|  |  |  |
| --- | --- | --- |
| **Name** | **Username** | **Password** |
| Jason | CJason | Password |
| Declan | HDeclan | Password |
| Edward | LEdward | Password |
| Charlie | NCharlie | Password |
| Darwin | PDarwin | Password |
| Oscar | POscar | Password |
| Lucas | LReeves | Password |
| Isobel | WIsobel | Password |
| Kamiyha | TKamiyha | Password |
| Ethan | EWilliams | Password |

RMeasimaths:

The link for RMeasimaths is below. When you first try it RMeasimaths might seem too easy or possibly too hard. However, once you have started, the system will start making questions more suited to your maths skills, either making them harder, or easier. So, the more you do it the more personal it becomes to you.

For you to login you will need your username and password. You also need to add a school code. Your user name is your **full** first name followed by your **full** surname all as **one** word. You **must** capitalise each word in your name. The school code comes after the @sign when you login and is **215.**

For example: If someone was called Hamish Smith-Cooper their full username would be:

HamishSmithCooper@215

If you have any difficulty logging in email me and I will send you your details directly. Below you will find your password as well as the link to the login page.

Rmeasimaths Link:

<https://www.rmeasimaths.com/>

|  |  |
| --- | --- |
| Name | Password |
| Jason | orange63 |
| Declan | green27 |
| Charlie | yellow44 |
| Edward | green27 |
| Lucas | silver85 |
| Darwin | yellow40 |
| Oscar | silver84 |
| Kamiyha | green29 |
| Izzy | orange61 |
| Ethan | green24 |

I really look forward to seeing any work that you do over the next few weeks. If you would like to send me anything that you have done please send it to:

rmoar@northernhouseacademy.co.uk

I will upload new links tomorrow.

Mr. Moar