17.11.20

Good morning Hockney class,

Here are the links for the online lessons for Today. I hope that you are enjoying them and finding them useful.

If there are any problems with any of your logins for Active Learn, Rmeasimaths or Times Table Rockstars please let me know by sending me an email and I will do my best to get it fixed as soon as possible. Logins can be found at the bottom of this document.

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

**rmoar@northernhouseacademy.co.uk**

Mr. Moar

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: I was a Rat! – Lesson 1

In this lesson, we will read the opening chapter and engage with the text.

<https://classroom.thenational.academy/lessons/to-engage-with-the-text-6mw38c>

### English Grammar: [To practise using simple past, present and future tense](https://teachers.thenational.academy/lessons/to-practise-using-simple-past-present-and-future-tense-c5hp2c)

In this lesson we will explore the features of simple past, present and future tense. We will practise using each tense in sentences.

<https://classroom.thenational.academy/lessons/to-practise-using-simple-past-present-and-future-tense-c5hp2c>

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: [Adding using the column method, when multiple columns require regrouping](https://teachers.thenational.academy/lessons/adding-using-the-column-method-when-multiple-columns-require-regrouping-cmwpcr) – Lesson 6

In this lesson, we will be using the column method to add two four-digit numbers where regrouping is required in multiple columns.

<https://classroom.thenational.academy/lessons/adding-using-the-column-method-when-multiple-columns-require-regrouping-cmwpcr>

### Maths: [Reading and understanding pictograms](https://teachers.thenational.academy/lessons/reading-and-understanding-pictograms-6xj62c)

In this lesson we will consider what data is and how this can be represented using pictograms, including where pictures represent more than 1.

<https://classroom.thenational.academy/lessons/reading-and-understanding-pictograms-6xj62c>

### Science: [What are melting points and boiling points?](https://teachers.thenational.academy/lessons/what-are-melting-points-and-boiling-points-6djp8r)

In this lesson, we will learn about how scientists measure temperature, two major 'fixed points' of a substance (melting and boiling point) and how we can determine the state of matter of a substance at a particular temperature when given these fixed points.

<https://classroom.thenational.academy/lessons/what-are-melting-points-and-boiling-points-6djp8r>

### PSHE: [Pearly Whites](https://teachers.thenational.academy/lessons/pearly-whites-6tjked)

Do you have a million-dollar smile? Would you like one? To begin the lesson, we will be exploring the term million dollar smile and define what this term means. Thereafter, we will visit the dentist who will speak to us about the importance of looking after your teeth and how it plays a role in having a million-dollar smile. We will then learn about how to brush our teeth using the correct toothbrush before writing a set of instructions on how to create a million-dollar smile!

<https://classroom.thenational.academy/lessons/pearly-whites-6tjked>

### RE: [How did Hinduism begin and develop as a religion?](https://teachers.thenational.academy/lessons/how-did-hinduism-begin-and-develop-as-a-religion-71k38t)

In this lesson, we are going to be learning about different religions that have emerged throughout history, the origins of Hinduism and the Vedas, which are the religious texts which inform the religion of Hinduism.

<https://classroom.thenational.academy/lessons/how-did-hinduism-begin-and-develop-as-a-religion-71k38t>

### Music: [**Exploring 5 beats in a bar**](https://teachers.thenational.academy/lessons/exploring-5-beats-in-a-bar-cnj3je)

In this lesson, we are going to explore music with 5 beats in a bar.

<https://classroom.thenational.academy/lessons/exploring-5-beats-in-a-bar-cnj3je>

In addition to the lesson links don’t forget to practice your 6 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 put on a selection of different books for you to read through and engage with. There is no order that you have to read the books so feel free to have a look through the selection and pick your favourite. As you read through each book you will notice a little picture of a bug’s face on some of the pages. Clicking on the picture will give you a selection of questions about the book that you have read so far and I recommend that you give them a go.

The school code is: **ggsy**

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 |

Times Table Rockstars:

Times Table Rockstars is another online resource designed to help you with your times tables. Below you will find the link to the site login page as well as your login details.

Charlie and Declan: As you will notice your usernames look a bit different to everyone else’s. This is because the stars represent a letter in your surname and your surname can’t be posted on this document. Your username is the first letter of your first name (capital letter) and your surname. The first letter of your surname needs to be a capital letter for your login to work. Charlie, your login surname begins with N.

Times Table Rockstars Link:

<https://play.ttrockstars.com/>

|  |  |  |
| --- | --- | --- |
| Name | Username | Password |
| Jason | JCard | password |
| Declan | D\*\*\*\* | password |
| Edward | ELanc | password |
| Charlie | C\*\*\*\* | password |
| Darwin | DPres | password |
| Oscar | OProv | password |
| Lucas | lucree | fkq |
| Kamiyha | KThom | password |
| Isobel | IWels | password |
| Ethan | ethwil | msm |