Spellings

Each week children will have 6 personalised spellings that they will need to practise ready for their weekly test.

RWI Phonics

Children will have daily phonics lessons. They will be learning Set 2 or 3 sounds. https://www.oxfordowl.co.uk/login Log in to access a selection of EBooks linked to your child's phonics level. Username: laahmed **Password**: Reading

Reading

Children need to be reading daily. You will have two books in your book bag and they will be changed each week, usually on a Monday. Where possible please read aloud to an

adult as often as you can. Discuss your books with them and why you have chosen it.

This is a recommended book from the Year I reading spine:

Curriculum tasks

<u>This is me!</u>

- Create a family a tree showing all the different members of your family. Make it as creative as you can!
- Using what we've already learnt at school, can you create a self-portrait? You can use any arts and crafts materials you would like!
- Take a photo of you doing something you enjoy with your family. Write a short diary explaining what you have done.



Geography



In Geography we will be learning about our local area. Why not take a walk around where you live and draw a simple map. You can go to a farm or park and navigate using a map.

Maths

As part of our Maths unit this half term we will be learning to represent numbers to 10 in different ways. We will explore part-whole models and learn strategies to add and subtract numbers within 10.

Physical Activity

The benefits of being active for at least 60 minutes each day are: cardiovascular health, healthy body, improve selfconfidence, academic performance, memory <u>Activities include:</u>

*Walk with your family (scoot or bike) *Swimming *Joe Wicks workout *Dancing

Science

As part of our Science unit this half term we will be learning about the human body. We will investigate our 5 senses, label different body parts and explore the



Year I Rendell Homework Grid Autumn I 2022-23

The master of animal adventures' horanana model		functions of each. We will consider how we have changed since we were born.
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