





MILD CHALLENGES





Worth 1 point each!

-  Write a book review for a book you have read.
-  Go out and about, take pictures where you see the letters in your name, make them into a collage - Surname too!
-  Find a poem and write your own version of it.
-  Create a map of your local environment.

Choose your homework from the menu. You can present the work in any way that you would like! The chilli rating suggests the difficulty or challenge the homework may offer. You can do as many tasks as you wish. You should at least attempt one 'Spicy' task at some point during the half term! If you or your child would like to do an activity that is not on the menu then that's great. Feel free to post your work on SeeSaw or bring it in to school. You must have earned at least 10 points by the end of the half term.






HOT CHALLENGES

Worth 2 points each!

-  Create a poster to advertise a book you are reading or have read.
-  Find out about three capitals from around the World and create a fact file for each.
-  Go on a walk with your family and use a map and a compass to navigate.
-  Find out about a famous musician and listen to their music and make a video or poster.
-  Go on a wonder walk and take pictures of things that make you say "Wow!"
-  Create an instrument using recycled materials.

SPICY CHALLENGES

Worth 3 points each!

-  Learn a poem that you can recite by heart.
-  Create a quiz about the different things you have learnt this half term.
-  Make a scene showing an explorer on their mission, this could be 2D or 3D and any explorer you like, deep sea, space, the desert, polar, forest or mountain.
-  Find out about a famous musician and listen to their music, write a review of their work or create a piece of art about the music.
-  Go on an animal hunt and classify them into invertebrates and vertebrates or by using an animal classification key.