



Merdon Junior School

Year 4 Home Learning An Egyptian Discovery

This half term, year 4 will be travelling back in time to visit the Ancient Egyptians! We would like your child to select either a task from the list below or an idea of their own. They will have the next six weeks to complete it. The tasks below have been compiled using the children's own suggestions, so we hope that this is an enjoyable experience for both you and your child!

It is your child's choice which activity they choose. They should spend some time to be creative and thoughtful in their approach and presentation. We would ask that Home Learning should be completed with care, and this should be reflected in what they present/create. Please feel free to give your child support and ideas with these tasks.

- Make a sarcophagus or a sphinx model.
- Design some traditional clothing for an ancient Egyptian to wear.
- Make a model of ancient Egyptian homes.
- Make up own version of the alphabet in hieroglyphics. Use these hieroglyphics in an interesting way e.g. wordsearch, secret message.
- Complete a research project about a famous person related to Ancient Egypt e.g. Howard Carter, Cleopatra etc. Think of an interesting way to present it.
- Complete a project about an aspect of ancient Egyptian life e.g. food, clothes, children, leisure, mummification etc. in own words. Think of an interesting way to present it.
- Design and make a death mask for a Pharaoh.
- Put together an Egyptian dance and record this e.g. video, photos, drawing of steps etc.
- Design the inside of a Pharaoh's tomb complete with hieroglyphics and treasures.
- If you have an idea that is not on the list, then please use this option to complete an activity of your own choice.

We can't wait to see these and we will be creating a space for the Home Learning display, in the next week, for work to be brought in. We would ask that all Home Learning is completed and handed into class by Monday 10th December so that children have the opportunity to share they work and display it at the parent outcome.