<u>Autumn 2023 – Lights! Camera! Action! Homework choices</u>



Each week choose a different challenge.

The choice is yours! Complete it and bring any evidence in to share with the class. In your homework book, remember to tick and date the project you completed (on this sheet) and bring it into school by **Wednesday**, every week, even if you've emailed your work.

Be creative and enjoy yourself!

Digital work may be sent to: oxenhall@gorsleygoffs.hereford.sch.uk

Digital work may be sent to. <u>Oxerman@gorsieygons.nererord.scn.dk</u>		
Every week	Science	Every week
Reading – try to read for at	Investigate static electricity.	Maths practice – practise
least 10 mins every day. Try	Can you pull a bubble with	your time tables with
to vary your choice of book	an invisible force?	TTRockstars. MyMaths
or text. It's ok to listen to	Describe	homework set for alternate
stories too.	Describe how electricity	weeks: due 15/11, 29/11,
	makes your life better.	13/11
Photo story	Design	Science
Choose an image to help you	Design a gadget that is	Electricity diary – keep a
start a story called "The	powered by electricity.	diary of your electricity use
journey". Write the opening	Include detailed labels.	for one day.
two paragraphs.		
Science	Every week	Science
Identify different ways of	Spelling – in addition to the	Find, draw and label four
reducing electricity wastage	opportunities in school, try	different types of switches
and the second and the second Addition		
at home and school. What	to use Spelling Shed at least	at home.
can you do to help?	to use Spelling Shed at least once a week.	at home. What are they used for?
		5.0.1.0.1.0.
		What are they used for?
can you do to help?	once a week.	What are they used for? How do they work?
can you do to help? Photography	once a week.	What are they used for? How do they work? Action
can you do to help? Photography Take 4 photos of the same	once a week. Maths	What are they used for? How do they work? Action Using perspective
Photography Take 4 photos of the same object from different angles. Christmas	Maths Measure 3 different tables/desks (or similar). Draw a labelled diagram for	What are they used for? How do they work? Action Using perspective Take a photo or video of something strange! (E.g. set up a model Lego scene with
Photography Take 4 photos of the same object from different angles. Christmas (Not before December!)	Maths Measure 3 different tables/desks (or similar).	What are they used for? How do they work? Action Using perspective Take a photo or video of something strange! (E.g. set
Photography Take 4 photos of the same object from different angles. Christmas	Maths Measure 3 different tables/desks (or similar). Draw a labelled diagram for	What are they used for? How do they work? Action Using perspective Take a photo or video of something strange! (E.g. set up a model Lego scene with

Always ask permission before taking someone's picture.