

Year 3

Summer Term Learning

DISCOVER

2024-2025

On the reverse, please find an outline of your child's learning for Terms 5 and 6.

We will be building on our learning from the Autumn and Spring terms and we are really impressed with the ambition and the work we have seen in the classrooms so far.

## How you can help:

Reading, times tables and spellings are the main areas you can make a huge difference with at home, and these are what we expect the children to complete as homework each week. Reading books are changed when the children are ready to change their books in school and these are to be recorded and updated on Boom Readers App. Children are still using the Renaissance Reading program. Children should try to read with an adult every day; a good guide is 30 mins per day. It is even more helpful if you can ask them questions about what they have been reading, or to predict what they think will happen next.

Each week, your child will be given a list of spellings for their age group. They are tested once a week, on a Friday. You can really support your child by helping them to learn their spellings at home. A few minutes each evening or as you are walking to or from school will make all the difference.

Children in Y3 will learn the 4 and 8 timetables and recover the 2 and 3's. Each week, the children will have a short times table test and when they have completed three of these with no errors, they will move onto their next times table. When they have learnt up to the 12x table, they will have a grid format which helps them remember all their tables. Children have access to a website called Times Table Rockstars which they will have their password for and it helps them to practice their tables in an engaging way. You can also help by listening to the children recite their tables or asking questions for the children to answer.

## <u>PE</u>

The children will continue to participate in PE sessions each week. Our topic this term is 'Games' and 'Athletics'. The children will be going outside and will need suitable outside kit including trainers or plimsolls. School PE kit is a white t-shirt, black or blue shorts, clean socks and trainers or plimsolls. Earrings must be removed for PE by the child, or not worn to school on that day please. Our usual PE days will be **Monday and Wednesday**; however, we may take part in other outdoor activities during the week, which will be completed in school uniform.

## **Religious Education**

All year groups study a range of religious beliefs in a knowledge capacity. In Terms 5 and 6, we will be exploring different faiths. In Term 5, we will be exploring the question, how and why do people try to make the world a better place? In Term 6, we will be looking at the gospels and exploring the question, what kind of world did Jesus want?



If you have any questions or would like more information about how to support your child's learning, please call or email the school office on 01752 775478 or <u>oakwood.office@discoverymat.co.uk</u> and the class teacher will return your call when they are free. Thank you for supporting our safety measures to protect yourselves and our staff and children.

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<ul> <li>MATHS This term, the children will be learning about mass and capacity – finding out about litres, millilitres, kilograms and grams. They will then move onto learning more about fractions, how to add and subtract and partitioning the whole. Their next section of maths will be learning about money – pounds, pence, adding, subtracting, and finding change.</li> </ul>		ut litres, important then move informat to add and anyone of next Scratch	<b>CUTING</b> The children will be learning about the unce of privacy and having passwords to protect our tion and the importance of not sharing our data with else online. They will also be learning how to use the programme to help a mummy escape from a tomb.	
<b>ENGLISH</b> Year 3 will start the term by exploring play- scripts and how they are laid out with speech, directions for the actors/actresses to follow and how the text is divided into acts and scenes. They will then start exploring narratives, writing a story about the Egyptians using 'Flat Stanley and the Great Tomb Robbery.'		TERM 5: Egyptians. Books: A Mummy Ate My Homework The Story of Tutankhamun	<b>SCIENCE</b> In Science, the theme will be about Light children will be understanding where light comes fro shadows are formed, finding patterns in the way that size of shadows change and the importance of light t Egyptians.	m, how the
<b>FRENCH</b> We will be expl how to say 10 different frui French and giving simple op using 'I like' and 'I do not lik	oring ts in inions ke'. identify society, Egyptian importa	<b>ORY</b> This term we will be ying significant events in the Egyptian y, identifying the achievements of an civilization and why they are tant and creating timelines to show ronology of the Egyptians.	<b>DT</b> We will be learning how to join fabrics togethe using a running stitch, over sewing and back stitch, exploring fastenings and using decoration technique create our own Egyptian Pharoah's collar to wear w performing their Egyptian play, created in our Englis lessons.	s to vhen
<b>ENGLISH</b> We will be expl persuasive writing by putt together an advert, convin people to come and visit Plyr	ing We will be observing cing comparing and group mouth magnets as having tw	m, we will be learning about forces and g how magnets attract or repel each o ping a variety of everyday materials, de vo poles and predict which magnets w r depending on the poles.	escribe flavours of ice-cream and the transactional language required to	Ŵ
before moving on and exploring recount writing. The children will be writing a recount about their trip to the Hoe and Mount Edgecumbe.	will be trip to mbe. ve will be looking at time –	TERM 6: Plymouth Hoe: Our City. Books: Belonging	<b>GEOGRAPHY</b> We will be learning physical and human features of our cir significant landmarks, creating a timeli events in our city and going on a field and a ferry across to Mount Edgecum	ty, exploring our ne of historical -trip to the Hoe
analogue and digital of the will then be moved interpreting and draw	erals, telling the time on an clock and working out durations. ving on to learn about statistics, wing pictograms and drawing pie look at how to collect and	A Lighthouse Story           MUSIC This term, we wi           song about Plymouth, perf           group and using percussio	forming in a small tertiary colours, using cool and w	ting by colour condary and varm colours