

Curriculum Information - Year 3

Year 3 Spring Term 2 2025

Subject	What are we learning?	How you can help at home
English	In English we are continuing to study the text 'Ironman' and will be	Reading
	working towards writing our own story based on a robotic creature.	Please hear your child read at home at least three times a week.
	For this, we will explore descriptive features together with	Ask questions which encourage your child to draw inferences about
	applying the features of speech we learned in Spring 1. Our second	characters' feelings, thoughts, emotions and actions. Please help
	unit of the Spring 2 term is based on writing a diary entry from	your child to read every night and record on the Boom Reader App.
	our text 'Arthur and the Golden Rope'.	Bedtime reading advice available at <u>www.theschoolrun.com</u>
		Spelling
	English homework is given out on a Friday and due in the	Please help your child practise their spellings several times a week.
	following Friday.	Regular practise at home makes such a difference.
	Spellings are issued on a Thursday and the test is a	Online learning
	Wednesday.	Please encourage your child to explore Oxford Reading Buddy,
		Purple Mash and Education City throughout the week too.
Maths	In Maths, the children will be adding two 3-digit numbers using	<u>Times Tables</u>
	partitioning, adjusting and redistribution. Pupils will also subtract	It would be helpful if you can support your child in recalling
	pairs of two and three digit numbers, crossing a tens or hundreds	multiplication tables at home and practise counting in patterns of
	boundary, by finding the difference between them. They will	3s 4s and 8s.
	accurately and efficiently solve multi-step addition and subtraction	TTRockstars can also be used to support your child with the recall
	problems, and will understand and explain that both addition and	of their timetables. <u>Times Tables Rock Stars - Times Tables Rock</u>
	subtraction equations can be used to describe the same additive	Stars (ttrockstars.com)
	relationship (2 and 3-digit numbers). Pupils will use knowledge of	
	the additive relationship to rearrange equations before solving.	
	The additive relationship to real range equations before solving.	Online learning
	The shildness will exceed in a weelship times to be at each will be seen	Your child can explore MyMaths, Supermovers and TopMarks on
	The children will engage in a weekly times tables test and will have	the links below to look at the above times tables:
	regular opportunities to practise quick recall of multiplication facts	https://www.bbc.co.uk/teach/supermovers
	previously taught. They will also be introduced to the seven times	https://www.topmarks.co.uk/maths-games/hit-the-button
	tables.	https://login.mymaths.co.uk/login



	Mathematics homework is given out on a Friday and due the following Friday.	
Science	The children will know that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. In this topic the children will know what constitutes a healthy diet (including understanding calories and other nutritional content). They will learn that humans and some other animals have skeletons and muscles for support, protection and movement.	Research different types of foods and where they come from. Go onto Education City and complete activities in the Year 3 Science section.
History	Learn about the impact George Cadbury had on the lives of workers in Bournville.	Go on the Cadbury's website and learn about its history and the benefits of working under George Cadbury.
Geography	In Geography, we will be continuing our Urban Pioneers topic continuing to explore cities and the residential area of Pheasey by using maps and its contents.	Look at a map of Pheasey either online or on paper and observe the roadways, buildings and natural features.
Design and Technology	This half term we will be learning all about healthy eating through the topic, 'Cook Well Eat Well'. Through this topic, we will be exploring the food groups and healthy groups.	Help your child prepare for their project. This is a perfect opportunity to taste new foods and have a go at following recipes. Why not bake healthy muffins or prepare a slow cooker stew together? You could also sample adventurous foods from around the world. Alternatively, you could read the packaging of foods in your fridge to find out where they have come from.
Computing	In Computing, we will be developing our knowledge and skills with using branching databases and graphing.	You could support your child by exploring the functions of MS Excel together, or use an online spreadsheet tool such as 2Calculate on Purple Mash: https://www.purplemash.com/#app/tools/2Calculate
PE	Children will be taught key skills for contemporary dance and Basketball, developing their coordination skills and sportsmanship. The children will demonstrate a broader range of aiming and using	To complete P.E. at home please visit the following website. You will not need any sports equipment. https://www.afpe.org.uk/physical-education/thisispe-supporting-parents-to-teach-pe-at-home/



	different types of passing. The children will also develop their	Please make sure your child has full P.E kit.
	dance skills by completing contemporary dance.	 Jewellery is not allowed.
	PE day - Monday (Outdoor) and Wednesday (Indoor)	 Long hair should be tied back.
		For safety reasons, NO earrings are allowed
Swimming	Assessments will take place during this term to allow children to	Please remember all children will need a clearly named swimming
	gain their next Swimmer Award. Stroke techniques will continue to	costume/trunks, swimming hat and towel.
	be developed, and water skills improved. During the last week of	
	swimming before the Easter break, children will play a game of	
	mini-water polo, not only a fun lesson but children will learn how to	
	work well within a team and show good sportsmanship.	
RE	This half term the theme for R.E. is 'Jesus: Why do some people	Please visit this web link to learn about Jesus and Christianity.
	think he's inspirational?' The children will explore the word	https://www.bbc.co.uk/teach/class-clips-video/religious-studies-
	inspirational and look at who is inspirational to them. The children	ks2-what-ischristianity/znshvk7
	will describe and understand links between stories and texts about	
	Jesus in the Gospels and Christian beliefs and living today.	https://www.bbc.co.uk/teach/class-clips-video/religious-studies-
		ks2-the-holy-bible/zhnyrj6
PSHE	In PSHE, the children will be learning about our topic, 'Going for	Discuss with your child and worries or concerns they may have.
	Goals'. In this topic the children will learn about themselves, look	Encourage your child to show respect and resilience at home. Talk
	at how they learn and express how they can plan to reach long term	to them about the discussions they have had in assemblies and
	and short-term goals.	what they have learnt about the current national and global issues.
	We will be exploring our Core Values of Respect, Resilience and	Discuss what goals they have in life and how they can aim high.
	Excellence and what they mean to us. In our assemblies, we will be	
	discussing a range of global and national current issues.	
Music	In Music this half term, the children will be learning to sing songs	The children can continue to learn these songs at home. We will
	in preparation for the Easter Service. They will focus on melody,	send paper copies of these home.
	musicality, projection and singing as an ensemble.	
German	The children will continue with learning German vocabulary/phrases	Please encourage your child to visit <u>www.Languagenut.com</u> at home
	from the topic, 'Where I live'. They learn to describe the house,	to practice vocabulary/phrases learnt in lesson.
	different rooms in the house and different items in the house.	Children can also earn points for themselves, their class and the
	We also learn words/phrases from the topic 'How I look'.	school when they complete different activities.
	Children will learn to name body parts, facial features and to	
	describe themselves physically.	



Visits and visitors	24.2.25 - INSET - School closed to pupils.	Please encourage your child to share the experiences at school
	5.3.25 - Maths Parent Workshops.	with you.
	6.3.25 - World Book Day	
	3.4.25 - Easter Disco	
	11.4.25 - Y3 Easter Service at Beacon Church.	
Curriculum Days	Our curriculum day will have a focus on Design and Technology and	
	will focus on cooking. More details will follow.	