FEBRUARY HOLIDAY CLUB - SCIENCE WEEK

w/c: 17 Feb 25	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
KIT REQUIRED	Swimming Kit Old White Shirt	Jam Jar	Wellies and Waterproofs	N/A	Egg Box
08:00am-8:45am	BREAKFAST & MORNING ACTIVITIES				
08:45am-09:00am	Welcome and 'What's On Today'				
9:00am-11.45am	 Fun Swim Magic Milk Experiment Colour Changing Experiment 	 Cooking - Making Bread Art Experiment - Newton's Disc How to grow a rainbow experiment 	 Dancing Popcorn experiment Sugar Rainbow experiment Forest School 	 Cooking - Honeycombs Lolly Stick Catapults Walking Water Experiment 	 Sublime Science Workshop Making Pinhole Cameras
11:45am-12:30pm	LUNCHTIME				
12:30pm-1:30pm	Outside Play: Bikes, Scooters, Fun on the field!				
1:30pm-3:30pm	 Cooking - Making Butter Making Crystals for Spiderman and Spiderwoman Exploring corn flour 	 Cooking - Making Bread Making Lava Lamps Marbling Art 	 Bouncing Ball Challenge Balloon Cars 	 Cooking - Honeycombs Skittles Colour Experiment Making Bookmarks From Marbling Art 	Science Team Challenge
3:30pm-3:45pm	Outside Play: Fun on the field!				
3:45pm-4:15pm	ΤΕΑ				
4:15pm-6:00pm	 Exploring science crafts and experiments Free Flow Play 	 Exploring science crafts and experiments Free Flow Play 	 Exploring science crafts and experiments Free Flow Play 	 Exploring science crafts and experiments Free Flow Play 	 Exploring science crafts and experiments Free Flow Play
 Free Flow Play allows the children to explore and enjoy a range of activities set up inside and outside Outside play provides all children the opportunity to make use of Pilgrims wider grounds and spaces Craft activities focus on the theme, with additional activities added throughout the week Timetabled activities are subject to change based on weather and staffing 					

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February Holiday Club 2025

Our February half term week of whizz, bang, pop will be full of fun and practical experiments, activities, arts and crafts. We will finish the week off with a 'Wow workshop' from the award-winning Sublime Science Company. A fabulous opportunity for children to learn hands on. This will run on Friday morning.

Friday afternoon will be our Science challenge afternoon where children will be working together in teams taking on challenges and mini science tasks such as a magnetic treasure hunt.

For Mini Newtons: Reception to year 2 Holiday Club dates: Monday 17th – 21st February Session times:

- Magnetic mornings: 8 to 1pm (inclusive of breakfast, morning snack, and cooked lunch)
- Amazing afternoons: 1pm to 6pm (inclusive of a hot tea)
- Fantastic Fun full day: 8am to 6pm (inclusive of breakfast, morning snack, cooked lunch, and a hot tea)

Dress code:

Children should come dressed to play and have fun in practical home clothes and shoes. Children will need to wear an old white shirt when taking part in the experiments.

Swimming and Forest School requirements:

If your child is booked in on Monday afternoon when we have fun swim, please collect your child's tummy band from class on the last day of school before Holiday Club starts and if your child is booked in on Wednesday am for Forest School, please collect their wellies and waterproofs and bring it to Holiday Club in a named bag.

Sports & exercise

- Fun swim: A chance to develop confidence in the water, play with floats and inflatables supervised by Mrs Kret our swimming coach
- Team games and parachute games in the hall

Crafts

Science based craft activities including making book marks from experimenting with marble painting, exploring The Newton disk colour experiment and making a pin hole camera.

Cookery Sessions

- Making butter
- Bread
- Honeycomb

All dietary requirements are considered - any queries please speak to a member of the team.

Outdoor adventures

• Forest School - toasting marshmallows and dipping them in chocolate which will then be melted on the fire

External visitors

The award-winning Sublime Science workshop, as featured on the TV show Dragon's Den, will be visiting on Friday morning to conduct a mix of spectacular science experiments and hands-on activities. This will include scientific magic tricks, wacky rockets, slime-making, and much more.