Sparkling Start

Alert the authorities! There's been a break in at school!

Year 6 Mission Impossible

Fabulous Finish

Gadgets at the ready, it's time for some real spy action!

Science				History / Geography				
Science, Geography and History	Key Question: Can you create a burglar alarm? Can you identify and name components of an electrical circuit? Can you change the brightness of a bulb? Can you explain the effect of changing the voltage of a battery? Can you explain the difference between a series and a parallel circuit? Can you apply your previous learning to create your own spy gadget?			Key Question: What would a birds eye view of your school look like? Can you create a map of your local area? Can you explain why St.Neots exists and what would have brought people to live there in the first place? Can you use an OS map, including compass point directions, to help someone plan a route between two local points? How would you go about planning a trip to another part of the UK? Can you recognise key symbols used on OS maps and use a 4 figure grid reference? Can you create your own map when carrying out a field study? Can you adjust maps to scale?				
Basic Skills	Readers	will be e the book	This half term, we will be reading Stormbreaker by Anthony Horrowitz. The children will be encouraged to refine their reading skills through examining characterisation in the book and comparing this to the film adaptation. We will continue to explore more challenging texts on our weekly trips to the library in preparation for secondary school.					
	Writers	own sen will deve	sational spy	ker narrative as inspiration, the children will be creating their stories, focusing on suspense through flashback writing. Children no fiction skills further through writing information texts on how ory Spy'.				
	Communicators	participa when pr	As part of their end of year performance, all of the children will be asked to participate through song, dance and acting, helping them to develop their confidence when presenting to a larger audience.					
	Mathematicians	school p children	roject entit	ren fully for secondary school we will working on a secondary ed 'Spirals' which examines maths in the natural world. The heir mathematical drawing and measuring skills along with ratio rule.				
Technology				Computing PE				
Go gadget go!			A step in the past		Howzat!			
	will combine their S logy skills to create own spy gadget.	their very	Children will create a multimedia year book of their time at Priory.		Children will learn the rules and skills required to play cricket and rounders cooperatively.			
Respect Children will be taught about how to stay safe in		Cultural Have What is it li Christiar Diocese of	faith ke to be a n in the	Music Understanding Music This half term we will explore tempo, melody and rhythm.	Languages Ou` habitez- vous? Children will learn to pronounce the name of French towns and cities.			
Learning Drivers	Aspiration The children will set their personal goals for the future.		onal goals	Ownership Pupils will create their own handy spy gadgets.	Collaboration Children will work together to create their end of year performance.			
	Perseverance Children will continue to challenge their learning whilst exploring mathematical Spirals.			Inquiry Children will plan their own journeys using OS maps.				