

Bagshot Infant School

Year 1 At home learning

Our daily timetable at school always includes the following: Phonics, Reading English, Maths, Handwriting, Topic and Independent learning. Please choose an activity from each subject to complete each day.	
Phonics	<p>We are currently working in phase 5 phonics. Children should practice all phases of tricky trucks and all phases of flash cards. Children to write a tricky word and put it into a sentence.</p> <p>Website links</p> <ul style="list-style-type: none">• Phonics Play Website(no login actually required) - www.phonicsplay.co.uk (Tricky trucks/flash cards/ games)• Letters and sounds - http://www.letters-and-sounds.com (games, printable resources, flashcards)• https://www.youtube.com/channel/UC7sW4j8p7k9D_qRRMUsGqyw (Mr Thorne does phonics)
Reading	<p>Read a book or part of a book every day. School books, library books or favourite books from home are all good!</p> <p>Reading eggs: there are books to read and games to play.</p>
English	<p>We would like the children to work on their sentences. It is really important they start with a capital letter, have finger spaces and end with a full stop.</p> <p>Children could write a sentence, or three about:</p> <ul style="list-style-type: none">• A character in a book.• Create a weather diary/report.• Write about different objects in and around the house.• Write about who is in their family.• Write about their favourite toy.• Create a poem based on senses (smell, touch, taste, hear, sight).• Create an information book.• Write a story based on their favourite book.
Maths	<p>This term we have been working on place value up to 50, adding and subtracting up to 20, measuring and weighing.</p> <ul style="list-style-type: none">• Children should practice number bonds to 10/20 e.g: $8+2 = 10$/$7+3 = 10$/$6+4=10$ etc• Practice writing teen numbers• Adding and subtracting calculations• Measure items lengths around the house and put in to order from shortest to longest.• Weigh a variety of objects and put into order of weight.• Compare different objects: For example: is an egg lighter than the brick?• Children practice using the mathematical signs $<$ $>$ $=$• Making a cake using specific measurements.

Bagshot Infant School

	<ul style="list-style-type: none"> • Play place value basketball with numbers up to 49 www.topmarks.co.uk/learning-to-count/place-value-basketball • Number blocks is great for children to watch and consolidate learning. https://www.bbc.co.uk/cbeebies/search?q=numberblocks 		
Handwriting	<p>Children should practice their letter formation of lowercase, uppercase and numbers (these have been handed out previously and every home learning book has one stuck in)</p> <p style="text-align: center;">a b c d e f g h i j k l m n o p q r s t u v w x y z</p>		
Topic	<u>Art</u>	<u>History</u>	<u>Geography</u>
	<p>Children could create a mosaic tile picture of their favourite book character.</p> <p>To create a collage using different materials from around the house.</p>	<p>Children research Bagshot Village and create a fact book/poster about the different buildings and historical figures that are in or have been in Bagshot.</p> <p>For example: Peel House, Archaeology building, Bagshot Infant School, Duke of Connaught.</p>	<p>Research a continent and create a poster all about it.</p> <p>Create a map of your house.</p>
Independent learning	<p>Independent learning is a great way for children to problem solve, be creative, make links in their learning and have fun. Some ideas are:</p> <ul style="list-style-type: none"> • Junk modelling • Lego • Colouring • Playing with characters and figures • Creating dens • Playing games • Chalking • Using playdough (dough disco www.youtube.com/watch?v=i-lfzeG1aC4) 		