

Brimington Manor Infant and Nursery School
Year 1 Homework ideas: Let's Have Fun - Spring 3 Term (January and February)

	Numeracy	Literacy	Science	Topic Work
4th Jan 2017 (3 days) And 9th Jan 2017	Say the number one more or less and two more or less using a number line or a 100 grid; locate 2-digit numbers on a 100 grid and a 1-100 bead string; read, write and say 2-digit numbers and understand them as some tens and some one	Read and tell the story of Frozen. Identify basic story elements and summarise the plot using 'beginning-middle-end'.	Learn that there are many sorts of movements, which can be described in many ways. Also that pushing / pulling can make objects start or stop moving. Identify objects at home which could be pushed / pulled. Ice investigation- link to Frozen story.	<ul style="list-style-type: none"> • Music - songs related to our 'toys' topic. • RE/ PSHE - to look at places of worship. To read and discuss stories from the bible.
16th Jan 2017	Revise pairs to 5, 6, 7, 10 and doubles to double 6; find pairs of numbers with a total of 8	Read Dogger with your child and introduce the toy topic. Talk about the main events in the story. Have they got any other ideas about how the story could have ended?	Bring a favourite toy from home, look at materials, properties how they work and move. Sort by different properties/ materials.	<ul style="list-style-type: none"> • ICT -Use digital camera and I-Pads • To understand that ICT can give access quickly to a wide variety of resources. E-Safety
23rd Jan 2017 Weston Park Visit.	Add by putting the larger number first and counting on (numbers up to 100), spotting unit patterns; count on from 2-digit numbers; add a 1-digit number to a 2-digit number	Read 'Old Bear' by Jane Hissey. Discuss the appearance, behaviour, characteristics and goals of characters. Focus on a particular character from the story. Encourage your child to ask questions. How old is he? What does he/she like to eat? etc.	Toys. Describe the ways in which your toys move. Compile a list of descriptive words of how the toys move. What makes them move and how do they stop. Look at switches, batteries etc.	<ul style="list-style-type: none"> • Gymnastics - Thursday -Chapel 'Points and patches' • Dance - Tuesday -Chapel
30th Jan 2017 CHINA Week	Name, recognise and know the properties of 3D shapes: cube, cuboid, cone, cylinder and sphere; begin to sort 3D shapes according to properties; order and name the days of the week and months of the year; recognise and name the seasons	CHINA WEEK Find out all you can from books, ICT, etc about this vast country and where it is. Ch'n discuss how stories on audio tape or dvd are presented and express an opinion about the different versions. Listen to stories at home on tape or dvd. Discuss the differences between audio and reading a book.	China Week activities. Find out facts about China at home.	<ul style="list-style-type: none"> • Geography - Toys and where they come from. Also Barnaby Bear - Where in the world is he! • Art - Using William Hogarth's work as an example -ch'n create a scene playing with toys and ch'n take photos. Free painting
6th Feb 2017 Continue CHINA Week (4 days)	Name, recognise and know the properties of 3D shapes: cube, cuboid, cone, cylinder and sphere; begin to sort 3D shapes according to properties; order and name the days of the week and months of the year; recognise and name the seasons	CHINA WEEK Continue to find out all you can from books, ICT, etc about this vast country and where it is.	China Week activities. Find out facts about China at home. Find out about Chinese New Year.	<ul style="list-style-type: none"> • Role Play - Toy Shop