Year 1/2 Homework Summer 1 Task board

Select at least three activities to complete a week. Colour each activity when completed.

Can you fill the board by the end of the half term?

<u>Practical</u>	<u>Maths</u>	Spelling	<u>Science</u>	<u>Maths</u>
Learn to make and fly your own paper aeroplane.	Look at the three digits on a car's number plate (928). • What's the largest/smallest number you can make? (982/ 289) • What is the total if you add the numbers together? Count up in tens – 928, 938, 948	'Spelling Ball' Stand together in a circle with a ball. Call out a word, toss the ball to another person, and have that person spell out the word, and so on. If the word isn't spelled correctly, then whoever has the ball tosses it to another person who will try to spell it.	Instructions: 1. Put a small amount of water in the bottom of a wide-rimmed cup or small bowl. 2. Blow through a drinking straw until the bubbles rise above the rim of the container. 3. Lower a piece of paper gently down on the bubbles, then lift off. 4. Repeat, until the prints cover the entire paper.	Can you create your own secret code? You could use letters, numbers, pictures or something else! Can you get someone else to try and crack it?
<u>Maths</u>	Spelling	<u>PE</u>	Writing	Rights Respecting
Create a shop! Make price tags for different	Write your spelling words in the air using	Design and make an	Dream up a door	Take charge! Can you be in

items around the home and use real money to play at being the shopkeeper! Get your grown-ups to join in. "I'd like a teddy for 12p and a tin of beans for 10p – how much will that cost? If I give you 50p, how much change will I get?"	your finger. Have a partner read your words as you write them OR have a partner air write and your job is to read the words.	obstacle course at home or in the garden. How fast can you complete it?	In stories, doors often lead to magical new worlds. Can you draw a door on one side of a piece of paper and on the other, think about what's on the other side of it? Behind your door there could be a forest, a beach, or even a brand-new place that hasn't been invented yet! Once you've drawn it - tell your story to somebody.	charge of recycling in your house? How much can you recycle in 1 week?
<u>Spelling</u>	Reading	<u>Maths</u>	Art	Writing
Act Them Out Play the game Charades with your spelling words!	Draw a character from your favourite book.	Look at the pattern of house numbers as you go for a walk – are they odd or even numbers? What house number will be next?	Upcycle! Use items from your recycling to make something cool. A model, a piece of art or something else.	How many words can you write down that start with the same letter as your name? Make a list of as many as you can.

Reading	<u>Practical</u>	<u>History</u>	Spelling	<u>Maths</u>
Share your favourite reading book with an adult in your family.	Learn to tie: your shoelaces. Learn to get yourself dressed. Learn to Zip and button fastenings.	Create a family tree for either your family or a famous person.	Play Spellings Hangman with a member of your family.	Ask your grown ups for some money! Can you sort the different value coins? • Find the biggest coin. Is it worth the most? • Find the smallest coin. Is it worth the least? • Put them in order of value. • Use 2p, 5p and 10p coins to support learning the times tables.
<u>Science</u>	Writing	<u>PSHE</u>	<u>Maths</u>	Geography
Ice and String experiment 1 glass Water 1 ice cube Salt Scissors String Instructions: Fill a glass with water all the way to the top.	Help your adult write a shopping list.	Create a poster explaining how to stay healthy. Think about what you eat; how you exercise; sleeping and habits.	Measuring Can you measure different objects in your house using the following things? -Your hands -Pencils -Your feet	Design your own island and draw it. What weather would it have? What would be on it? What animals would live on it?

Drop 1 ice cube into the water. Sprinkle with ½ tsp. salt. Cut a piece of string longer than the width of the cup. Lay the string over the ice cube. Wait 60 seconds. Lift both ends of the string and see what happens!				
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Evidence your work on SeeSaw, in your Homework folder.