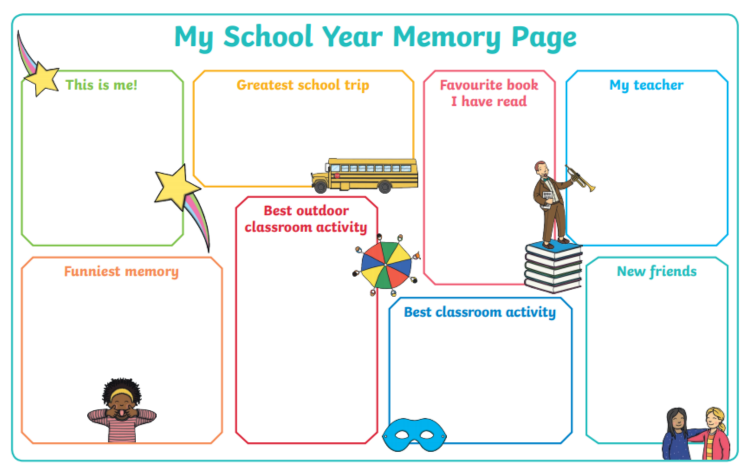
Dear Year 3,

What a strange end to the year it has been. If I have not had the opportunity to see you during this time, then I am sure we will have a catch up in September and I will be able to hear all the lovely things that you have been doing. It is with great sadness that I have not had the opportunity to teach you for a full year but I enjoyed every day we did spend together and have missed you all during this time.

To finish off the school year, this home learning sheet is inspired by summer. I hope you have a lovely summer holidays and I look forward to seeing you all soon.

Topic

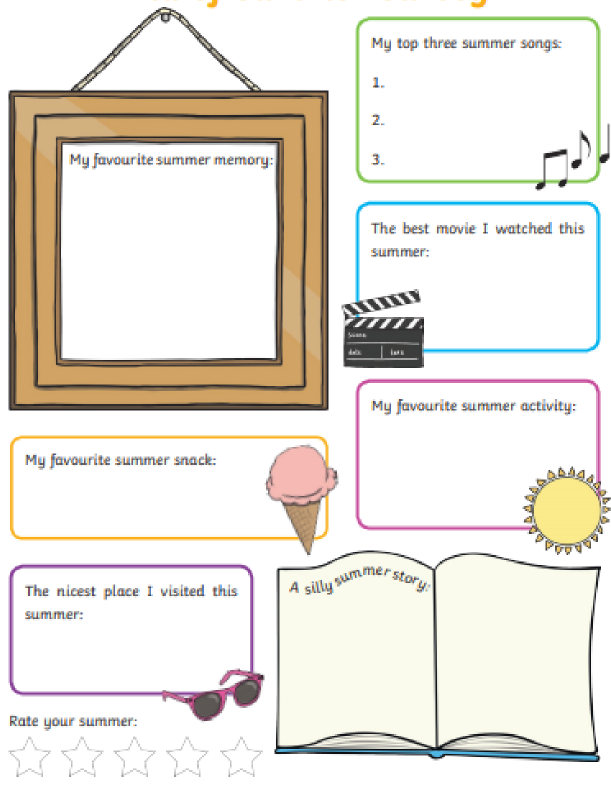
Fill in this sheet with your favourite school memories from year 3. Either print out the page or write it up on another piece of paper.



Have a little think of all the activities you might get up to during the summer holidays. Maybe you can try a new hobby or go on an adventure.

After your exciting summer, fill in this summer survey to tell everyone what you have been getting up to.

End of Summer Survey



English

• Write a summer poem that uses similes. Remember, this compares something as being like something else.

E.g.

The sun is <u>as</u> hot <u>as</u> an oven

The grass is as green as a jungle

The sky is <u>as</u> a blue <u>as</u> a sparkling ocean

CHALLENGE: Include rhyming couplets in your poem. This is where the end of line 1 and line 2 both end in a word that rhymes with one another.

In the morning the sun shone bright

Clearing the thoughts of the dark <u>night</u>

• Write a creative piece about your dream holiday.

Describe your dream holiday...

Think about:

- · Where would you go?
- · What sorts of things you would want to do there
- · Who you would want to go with

Check:

- · Capital letters and full stops
- · Does every sentence make sense?
- · Explain why you want to go there?



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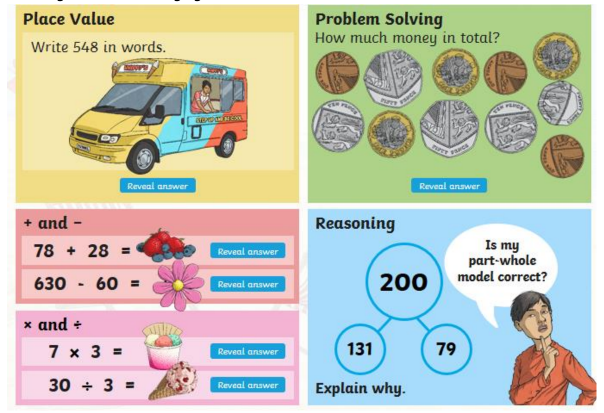
I would like you to continue reading some great books over the summer holidays.

How many of these book reviews will you be complete by the end of the holidays?

A Book Review by		Your sta	r rating for this book
Title:	Author	:	
Plot What happens? Are there any plot twists? Did you find the plot interesting?	Characters	Who are the main Who was your fav	characters? vourite character? Why?
Your opinion Did you like the book? What was your favourite part? Why?		Recommend	Would you recommend this book to a friend? Why or why not?
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<u>Maths</u>

Have a go at this challenge grid.



Art and Design

Have a go at some of these summery art and craft ideas.



Sea Art

Summer is a great time to visit the beach. Create your own sea art with these easy to follow instructions.

You will need:

- · White A4 paper
- · White wax crayon
- · Blue watercolour paint
- · Paintbrush and water
- Sandpaper
- · Silver glitter
- · Glue



Instructions

- 1. Using the white crayon, draw lines on the paper similar to the ones in the picture above.
- 2. Using a mixture of watercolour paint and water, paint all away across the page. The white lines will be revealed. If you want darker blue in places, use more paint and less water.
- 3. Cut out a piece of sandpaper so it fits in the bottom right corner of your painting. The shape should be like this:



- 4. Glue the sandpaper to the painting once the paint has dried.
- Along some of the white lines, add some glue. Sprinkle glitter on the glue and then shake off any excess glitter.

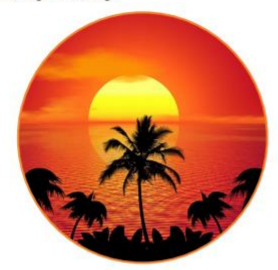
You could add other things to your picture, such as sea creatures or maybe a pair of flip flops on the sand.

Summer Sunset

There is an old saying 'Red sky at night, shepherd's delight' which means a red sky in the evening means there will be nice weather the following day. You are going to create your own version of this summer sunset with a mixture of painting and collage.

You will need:

- · A4 paper
- · Yellow and cream paper
- · Black sugar paper
- Paint yellow, orange, red, blue, white and purple
- · Paintbrushes and water
- Scissors
- · Glue



Instructions

- Draw a faint line horizontally across the middle of the page. This will divide the sky from the sea.
- Paint the background of the sunset scene using a mixture of the colours. The sky should be mainly oranges, reds and yellows. The sea should be a mixture of those colours as well as blues and purples.
- Cut a semi-circle out of the yellow paper and one out of the cream paper. When the paint has dried, glue the yellow semi-circle to the sky part of the painting and the cream semicircle to the sea part of the painting. The semi-circles should be touching to create the circle of the sun.
- Using a pencil, draw outlines of palm trees or other plants on the black sugar paper.
 Cut them out.
- Stick the trees in the foreground of the picture.

Science

Starburst rock type experiment

Each child needs:

- 1 Square of Aluminium Foil
- 1 Square of Wax Paper

3 Starbursts (Try to use colours that stand out against each other) {You will need this set up for each rock type}

Other Items Needed (to be used by an adult):

Toaster Oven or Grill Towels Oven Gloves

Making the Rock Cycle for Kids

There are three types of rocks: Sedimentary, Metamorphic and Igneous.

For each rock type, you will want to do the following beginning steps...

- 1. Unwrap your Starburst
- 2. Lay the foil flat on the table. Place the wax paper on top.
- 3. Stack the 3 Starburst in the centre of the papers.
- 4. Roll the papers over the Starburst tightly and form the foil around the starburst.

Making Sedimentary Rocks



Sedimentary Rocks = Pressure Over Time

This phase is simple, but it takes some muscle. Challenge your child to change the shape of the three rocks (starburst) with their pressure alone. After some attempts, you may find it easier for them to stand on the starburst. Voila... sedimentary rock!

Making Metamorphic Rocks





Metamorphic Rocks = Heat and Pressure

For this step, adult assistance is needed! After your child has wrapped up a new set of "rocks", an adult can place them in the toaster oven or grill. Leave them for a very short time... about 2 minutes. This will vary depending on the appliance. Basically, the foil needs to be warm to the touch and when you squeeze the sides, it must be malleable. You don't want it to melt here, just get soft.

Carefully wrap the foil into a towel and let your child apply pressure.

Making Igneous Rocks



<u>Igneous Rocks = Extreme Heat</u>

Wrap up the rocks. Try to keep the same order of colours, so the observations are easier to make and describe.

For this step, handle the foil wrapped sweet until it is cooled. Place them in the oven/grill again on high heat for 5-10 minutes. Check on it frequently to make sure it doesn"t burn. Keep it in until it has melted to a liquid. Once it has melted, remove it and place it on a towel for your child to observe. Carefully open up the foil and let them see what has happened, but do NOT ALLOW them to touch it until it has cooled.

Once it is cool, it is so fun to pull away from the wax paper and observe.

Write up your experiment on a sheet to record:

- What equipment you used
- What your method was what did you do
- What were the results what happened
- Conclusion What do you think about results

I hope you all have a great holiday and remember to send pictures of you working to @Eastayton_sch so I can see what you are all getting up to.

Stay safe and keep on smiling!

Monday 13th July

Kindest regards,

Miss Blakeley.