

# Live Life, Love Learning, Guided by God



# St Mary's C of E Primary School

# Hedgehog Class Weekly Newsletter Friday 17th March 2023

Dear Families,

It has been lovely seeing some of you at parents evening on Tuesday. I am looking forward to catching up with the rest of you on the 30th.



Thank you so much for sending in soil, pebbles, flowers and sticks. We are really excited to show you our micro habitats and Easter gardens at our class assembly on 29 March.

Next week we will be practising SATs assessments. I will send the assessments home so you can also see where any gaps might be and what can be focussed on if you wanted to get in some extra practice during the Easter holidays.

For history we had a lovely visit from Mrs Wakeling's mum where we prepared and asked her questions to find out more about seaside holidays in the 1950s.

#### Reminders:

- I have added an up to date key instant recall sheet for the term please focus on the 5 x table at home.
- Thank you for all the lovely home learning projects coming in, please do continue to send them to class if you manage to complete one of them
- Any class helpers welcome! Please let me know :-)
- Any opportunity at home to measure things in cm, m, kg or g will be a great addition to our learning in class.

I have attached photos of our learning - measuring lengths in maths, painting our lovely Macintosh paintings, world book day and searching for minibeasts and microhabitats on the school playground.

Warm regards,

Mrs Reeve



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## St Mary's C of E Primary School

Hedgehog Class Spring Term Curriculum Map





#### English

Poetry Emotive writing

#### Humanities

Seaside Holidays



### Religious Education



<sup>™</sup> <sup>®</sup> <sup>®</sup> Symbols of Easter

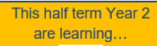
## Computing

E Safety Algorithms



#### Maths

Multiplication & division Length & Height Mass, Capacity & Temperature







#### **PSHE**

Healthy me

#### Music

Using glockenspiels to accompany songs Singing unison Evaluating music



# AU A

#### Science

Micro-habitats



#### Art / DT

Sculpture using clay Art work & life of Nicola Hicks Elisabeth Frink





#### Physical Education





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Spring Term Home Learning Projects Year 2 Hedgehog class



In addition to our weekly home learning, we have set some learning projects for you to try.

You do not have to complete all of the projects and these can be handed into the teacher at any time during the spring term.

If you complete one of these projects, please bring them into school so we can celebrate and display your learning!

## Create a giraffe collage Create an image of a

create an image of a giraffe using cut outs of magazines, newspapers or different colour papers or tissues.



## Where did your veggies

When your parent has been to the green grocer or grocery store, can you investigate the packaging of the food items and find out:

- Which country was it grown in?
  What is the best
- What is the best before date?

## Using money on the high

Can you use cash to buy something on the high street? What type of shop was it and what did they sell? How much did your

item cost?
What
amount did
you give to
the shop
keeper and
what change

t did e to pp and and nange

# did you get? Design a fitness circuit

Draw the design of what your fitness circuit would look like and how many of each exercise you expect.



#### Write your own 10

Can you write some rules for yourself, at home or in class to live by?



# What is your favourite

Can you practise one verse of your favourite song and sing it to the class during show and tell?



## Squash bend twist

Look around your home for things that can be bent, squashed, twisted and stretched. Can you report back to class by

- Make a list
- Draw thingsTake photographs

Upload your findings on Google Classroom

#### Write a TSP prayer

Thank you Sorry Please



#### Art work using paint

Create self-portrait based on the artist Frieda Khalo. Use primary paint colours and try to mix secondary colours.



#### Learn about Rennie Mackintosh

Visit a place with stained glass windows (like St Mary's chapel) and make a drawing or painting of what you have seen.





By the end of this half term, children should know the following facts. The aim is for them to recall these facts with speed and accuracy:

# I know the multiplication and division facts for the 5 times table

Children should be able to instantly recall the 5 times table facts below:

5 x 1 = 5	$5 \div 5 = 1$
$5 \times 2 = 10$	$10 \div 5 = 2$
$5 \times 3 = 15$	$15 \div 5 = 3$
$5 \times 4 = 20$	$20 \div 5 = 4$
$5 \times 5 = 25$	$25 \div 5 = 5$
$5 \times 6 = 30$	$30 \div 5 = 6$
$5 \times 7 = 35$	$35 \div 5 = 7$
$5 \times 8 = 40$	40 ÷ 5 = 8
$5 \times 9 = 45$	$45 \div 5 = 9$
$5 \times 10 = 50$	50 ÷ 5 = 10
5 x 11 = 55	55 ÷ 5 = 11
$5 \times 12 = 60$	60 ÷ 5 = 12

# Key vocabulary

What is 2 multiplied by 5?

What is 2 times 5?

What is 10 divided by 5?

# Top tips

The secret to success is practising *little* and *often* Use time wisely. Can you practise this KIRF whilst walking to school or during a car journey? You do not need to practise all aspects of the KIRF all at once; perhaps you could have a fact of the day, or a few facts per week to practise? If you would like more ideas, please speak to your child's teacher.

## Practical resources and ideas

- Use what you already know If your child knows that 5 x 2 = 10, they can use this fact to work out that 5 x 3 = 15
- Test the parent Your child can make up their own tricky division questions for you e.g. What is 25 divided by 5? They need to be able to multiply to create these questions.





















