

Dear Year 1,

Hello! How are you? We hope you have had another fun week staying at home with your family. We would love to hear how you have been getting on, tell us by sending us pictures of your work and completing some of our fun daily challenges on our See Saw app!

We have created some new activities for you to complete at home this week. There are lots of things to can practice, play and make as well as problems for you to solve. You can even find a challenge this week where you can create your own computer game!

We miss you lots

Stay safe

Miss Wray and Mrs Hargreaves

Maths

Can you find the answer to these addition questions?

$7 + 5 = \underline{\quad}$	$16 + 6 = \underline{\quad}$
$6 + \underline{\quad} = 11$	$15 + \underline{\quad} = 18$
If Miss Wray has 8 Lego figures and she buys 5 more, how many will she have altogether?	If Mrs Hargreaves has 10 apples and she buys 9 more, how many apples will she have altogether?
Challenge	
Mrs Curry has 5 paintings. She paints some more and now she has 9 paintings altogether. How many paintings did Miss Curry paint?	

Can you find the answer to these subtraction questions?

$12 - 9 = \underline{\quad}$	$17 - 8 = \underline{\quad}$
$6 - \underline{\quad} = 1$	$19 - \underline{\quad} = 15$
If Miss Wray has 11 cakes and she gives 7 away to her friends, how many cakes will she have left?	If Mrs Hargreaves has 15 pens and 4 of them run out of ink, how many pens will she have left?
Challenge Mrs Erving has 19 sweets. She eats some for a treat and now there are 13 sweets left. How many sweets did Mrs Erving eat?	

Can you find the answer to these multiplication questions?

$2 \times 12 = \underline{\quad}$	$3 \times 10 = \underline{\quad}$
$2 \times \underline{\quad} = 14$	$3 \times \underline{\quad} = 15$
Miss Wray has 3 bunches of bananas. There are 6 oranges on each bunch. How many bananas does she have in total?	Mrs Hargreaves has 4 boxes of biscuits. There are 5 biscuits in each box. How many biscuits does she have in total?
Challenge Mrs Curry has 2 bags of raisins. She has 10 raisins altogether. How many raisins are in each bag?	

Can you answer these division questions?

$24 \div 2 = \underline{\quad}$	$9 \div 3 = \underline{\quad}$
$10 \div \underline{\quad} = 5$	$16 \div \underline{\quad} = 4$
Miss Wray has 12 slices of pizza. She shares them between 4 people. How many pizza slices will they get each?	Mrs Hargreaves has 18 dog toys. She shares them between her 2 dogs. How many toys will each dog get?
Challenge	
Mrs Erving has 15 strawberries. She shares them equally and each person gets 3 strawberries. How many people did she share them between?	

Interactive Maths

<https://whiterosemaths.com/homelearning/year-1/>

By following this link you will find a range of free online resources and interactive maths activities suitable for Year 1 to explore and all linked to the Year 1 curriculum. They are updated daily to help you explore maths in an engaging way. Have fun!

Exploring length using non-standard units:

We can measure how long or tall things are in lots of different ways for example, handspans or pencil lengths. These are non-standard units of measurement as not everybody's hands are the same size and not all pencils are the same length.

Task: This week can you explore the height and length of objects around your home using handspans and pencil lengths as your units of measurement? I've given you some ideas below, add your own to the table and have fun exploring!

Challenge: Can you find another fun non-standard unit to measure these objects with? It can be anything you like. Add it to our table.

Object name	Handspans	Pencil lengths	Challenge: Choose your own unit of measurement
TV			
Fridge			
Sofa			
Bed			
Chair			
Door			
Book			

English

Challenge 1: Update your weekly diary! Could you include some drawings and pictures?

- What have you been up to?
- How are you feeling?
- What are you looking forward to?

Challenge 2: Who is your favourite character from a story? Draw a picture and write some sentences to tell me:

- What your character looks like?
- What story are they from?
- Why are they your favourite!

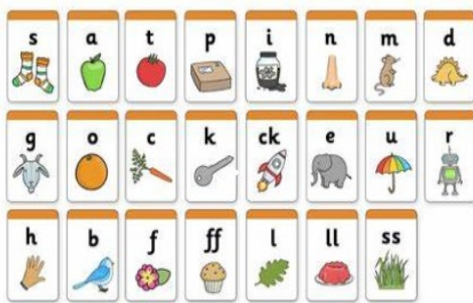
As an extra challenge can you use the word 'because' in your sentences?

Challenge 3: Use your tricky words to create your own game of matching pairs. Choose 10 tricky words and write each one of two separate pieces of paper. Mix your paper up and turn them all upside down. Can you find the matching pairs? To make this even more fun you can use a timer! How many pairs of tricky words can you find in 1 minute?

Tricky Words			
Phase 2	Phase 3	Phase 4	Phase 5
I	he	said	oh
no	she	have	Mrs

the to go into	we me be you are her was all they my	like so do some come little one were there what when out	people their called Mr looked asked could
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Challenge 4: Choose 2 sounds from the cards below and try to think of 5 real words for each. Next, using those 2 sounds and the cards below to help you, create 5 alien names for each sound.



My Phase 2 Sound Mat

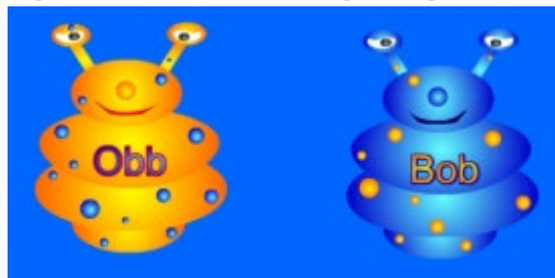


My Phase 3 Sound Mat



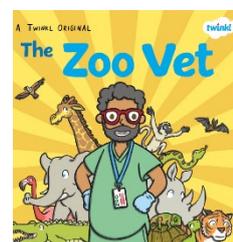
My Phase 5 sound mat

Finally mix up your real words and alien names and play your own game of 'Obb and Bob' by sorting the words and giving them to the correct alien!



Hint: Remember the Obb only eats fake words and Bob only eats real words

Challenge 5: Follow the link below to access the free ebook 'The Zoo Vet'. This can be downloaded as an ebook or as a PDF. Read this story together with your grown up and answer the questions below



<https://www.twinkl.co.uk/resource/the-zoo-vet-ebook-t-or-1115>

Please note: To access this resource you will need to create an account using the free access code for parents provided by twinkl to support home learning over the coming weeks. You can do this by visiting www.twinkl.co.uk/offer then sign up as a new member using an email address, create a password and enter the offer code PARENTSTWINKLHELPS

This ebook has also been downloaded and saved as a PDF on our website.

1. Why did George the giraffe visit the vet?
2. How did the vet fix Fatima the flamingo's broken wing?
3. Which animal had a temperature?
4. What did Eric the elephant do to the vet?
5. On Friday, who visited the vet?
6. What happened on Saturday?
7. Where did this vet work?
8. Would you like to be a vet? Why?
9. What is your favourite zoo animal? Why is it your favourite? (You might like to draw a picture!)

Oracy

Question of the week

Would you rather be able to turn invisible **or** be able to fly?

Talk to your family about the reason for your choice.
Does anyone in your family disagree with you?

Phonics

You can access a wide range of free and fun phonics games here; www.phonicsplay.co.uk

Use the following details to log in



Username: **march20** Password: **home**

Phonics activity sheets for this week which can be accessed from our class webpage.

Phase 2 – Read and draw the CVC words

Phase 3 th and ng – sound out the th or ng word and write it below each picture. Using these words write some sentences.

Phase 3 ur- sound out the ur word and write it below each picture. Using these words write some sentences.

Phase 5 ou - sound out the ou word and write it below each picture. Using these words write some sentences.

Science

Challenge 1: Can you create your own scavenger hunt for your senses? Find 3 interesting things for each sense.

See	Hear	Feel	Taste	Smell

Challenge 2: You have practiced labelling parts of your body but did you know animals have lots of different parts? I have chosen 3 animals below. Can you draw a picture of them in your book and label their body parts? You might want to do this activity for other animals that you can think of too.

An eagle



A fish



A turtle



History (Castles)

Challenge 1: Using old cereal boxes or whatever other materials you have at home, can you create a junk model castle? Try to include some features from your work last week eg. moat, drawbridge and a keep.

Challenge 2: Begin to have a think about the people who might live in a castle. What jobs might they have to do? We will be learning more about this next week!

RE (Baptism):

Challenge 1: Look at this picture of the baptismal font in church

Discuss how, during a baptism, we are welcomed into God's family. We are a part of His family and we are part of our Church family too.



A lot of mums and dads choose to have their children baptised when they are babies. When a baby is baptised water is poured on their head to symbolise starting life in God's family. A special candle is lit and sometimes the baby might wear special clothes.

During a baptism, the baby's parents and godparents make a promise to God that they will help the baby as they grow up to make good choices and to learn more about God and how special it is to be a part of His family.

Reflect on what it means to be a part of God's family.

If you have pictures of yours or a family baptism have a look at these together as a family and share the happy memories.

Challenge 2: We invite you to take some time out of your week to practice Heart Prayer as we do in school. Practice being calm and still and take a few minutes to be thankful for all of the things you have and to send happy thoughts to all those people working hard to keep us safe.

PE:

Challenge 1: Take part in 'PE with Joe' via The Body Coach's Youtube channel <https://www.youtube.com/user/thebodycoach1>

Challenge 2: Dance along with Koo Koo Kangaroo on Youtube! A particular favourite this year has been 'Superheroes Unite'
<https://www.youtube.com/watch?v=ok7V1pWtRzs>

Challenge 3: How many times can you touch your toes and then reach for the sky in one minute?

Computing

Purple Mash

Sign In Page

School Name: MGL

Username: sm1

Password: sm1

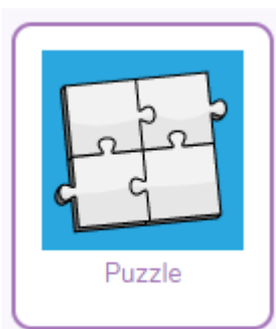
Using these details, log into purple mash via

<https://www.purplemash.com/sch/mgl>

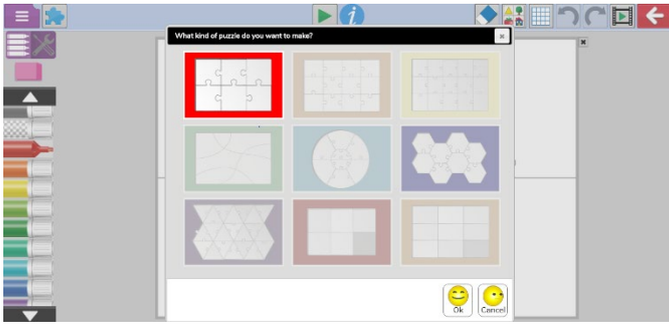
Choose 'Computing' and then '2Do it Yourself'

From here you will be able to have fun creating your own games!

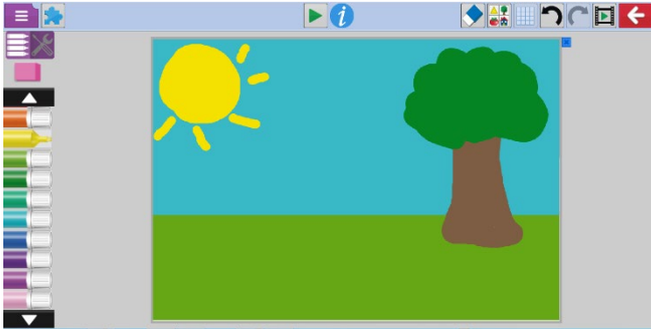
Challenge: Your computing challenge this week is to create your own jigsaw game – there are videos available on this website to help you if you are finding it tricky. We have added some pictures to guide you too.



Click on the puzzle option

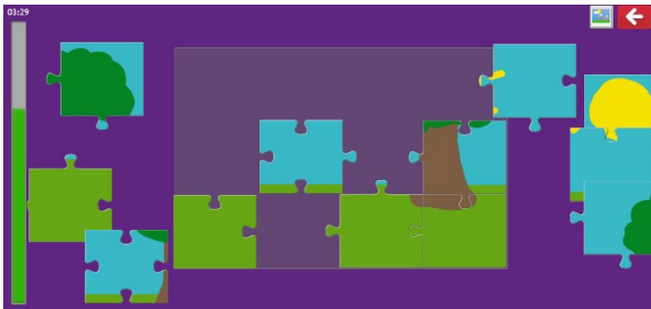


Choose which shape jigsaw you would like



Click on the blank puzzle pieces and, just the coloured pens and art tools along the side design any type of jigsaw you would like

When you feel your puzzle is complete press the green play button at the top



Finally you can try to beat the timer to complete your jigsaw!

Maybe you could challenge your family to complete your jigsaw too.