

Headteacher: Mrs. C. Morgan, M.A., B.A., P.G.C.E., Grad. Dip. in Professional Development (Education)

Weekly Home Learning - Year 1

Week commencing: 18th January 2021

	Maths Activities	Completed
1	WALT: Tell the time for half past using an analogue clock.	
	Last week you all did so well on o'clock. This week we are moving on to half	
	past. I have added a video on teams to introduce this activity.	
	Remember, the big hand pointing to the 6 means half past and the	
	little hand points after the hour.	
	I have attached a worksheet in teams for you to complete.	
	Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead.	
	Once you have finished, test how clever you are by playing this interactive game.	
	Select level 2 - Read time to the half hour.	
	https://mathsframe.co.uk/en/resources/resource/117/telling_the_tim	
	e_in_words	
2	WALT: Tell the time using an analogue clock.	
	To help you to remember how to tell the time, I would like you to make	
	your own clock. You could do this however you like, such as using a paper	
	plate, a cardboard box or anything else you have around the house.	
	Remember to put your numbers 1 - 12 and make sure they are in the	
	correct position. You will also need a blue and red hand for the clock,	
	which move. Make your clocks as colourful as you can.	
	I look forward to seeing what you come up with.	

This year we have worked hard on addition (plus) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur addition sums. Choose whether you want to add to 10 or to 20. You don't have to do both, unless you really want to. Remember you can do it in your head, by counting on using your fingers or by drawing objects and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4 WALT: Subtract involving up to 10/20 objects This year we have also worked hard on subtraction (take away) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 5 My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can help you log in and explain what to do.	 2	2
things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur addition sums. Choose whether you want to add to 10 or to 20. You don't have to do both, unless you really want to. Remember you can do it in your head, by counting on using your fingers or by drawing objects and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4 WALT: Subtract involving up to 10/20 objects This year we have also worked hard on subtraction (take away) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 5 My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	3	3
added a video on teams to introduce this activity. Complete the dinosaur addition sums. Choose whether you want to add to 10 or to 20. You don't have to do both, unless you really want to. Remember you can do it in your head, by counting on using your fingers or by drawing objects and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4 WALT: Subtract involving up to 10/20 objects This year we have also worked hard on subtraction (take away) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 5 My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can		
Complete the dinosaur addition sums. Choose whether you want to add to 10 or to 20. You don't have to do both, unless you really want to. Remember you can do it in your head, by counting on using your fingers or by drawing objects and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4 WALT: Subtract involving up to 10/20 objects This year we have also worked hard on subtraction (take away) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 5 My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	thi	
10 or to 20. You don't have to do both, unless you really want to. Remember you can do it in your head, by counting on using your fingers or by drawing objects and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4 WALT: Subtract involving up to 10/20 objects This year we have also worked hard on subtraction (take away) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 5 My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can		
Remember you can do it in your head, by counting on using your fingers or by drawing objects and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4	Corr	
Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4		
Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 4	Rem	
WALT: Subtract involving up to 10/20 objects This year we have also worked hard on subtraction (take away) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 5 My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can		
This year we have also worked hard on subtraction (take away) but it is one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. 5 My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	Dor	
one of those things we need to keep doing to make sure we have mastered it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	4	4
it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	Thi	
it. I have added a video on teams to introduce this activity. Complete the dinosaur subtraction sums. Choose whether you want to subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	one (
subtract to 10 or to 20. You don't have to do both, unless you want to. Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can		
Remember you can do it in your head, by counting back using your fingers or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	Co	
or by drawing objects, crossing some out and then counting them. Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	su	
Don't worry if you are not able to print the worksheet out. You can just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	Ren	
just record the answers in your homework book instead. My Maths I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can		
I have sent your Mums and Dads a message with information of how to log on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	Dor	
on to my maths. This is a great online activity where I can set the children Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	5	5
Maths challenges linked to what we have been doing in class. For those of you with older brothers or sisters, they will already know what to do so can	I ha	
you with older brothers or sisters, they will already know what to do so can	on to	
you with older brothers or sisters, they will already know what to do so can	Mat	
	(
Watch the lessons and then complete the online homework activities. Once	Wate	
you have finished I will know and can see how clever you are.		
If you have any problems setting this up please let me know.		

	Literacy Activities	Completed
1	WALT: Read a range of texts with confidence	
	It is so important for the children to keep reading as much as they can	
	during the time we are not in school.	
	Use this link to find eBooks https://www.oxfordowl.co.uk	
	You will need to set up a free account on Oxford Owl if you would like to use	
	it. There are a range of great books available at different reading levels.	
	Please record any books read in the Reading diary so I can see what you have been up to.	
2	WALT: Use adjectives and similes to describe characters	
۷	WALT: Use adjectives and similes to describe characters Last week you made up some lovely stories using my story starter.	
	East week you made up some lovery stories asing my story starter.	
	A good story has interesting characters.	
	I would like you to write a description of three characters using similes. I have included some examples of characters such as a witch, fairy, dragon, monster etc. If you can think of another character that is fine too.	
	Think of at least 3 words to describe each character.	
	For example, a superhero could be brave, strong and fast.	
	Write some similes to describe them	
	The Superhero is	
	as brave as a fireman.	
	as strong as a tower	
	as fast as a racing car.	
	Don't worry if you are unable to print out the characters, you can just write descriptions in your homework book and draw me a picture.	

3	WALT: Spell words using common digraphs			
	This week, our sounds of the week are ai and ee, ar and or and ow and			
	Mrs Franklin's group	o - ai and ee sounds		
	I have attached a worksheet w	with pictures of ai or ee words.		
	Sort the words into the table below.			
	ai	ee		
	train	sleep		
	Mrs Harris' group - ar and or sounds			
	I have attached a worksheet with pictures of ar or or words.			
Sort the words into the table below.				
ar		or		
	farmyard	short		
	Mr Lloyd-Jones' group – ow and oi sounds			
	I have attached a worksheet with pictures of ow or oi words.			
	Sort the words int	to the table below.		
	ow	oi		
	crown	point		

Don't worry if you are unable to print out the pictures, you can just write the words into the table in your homework book.

4

WALT: Identify rhyming words

Listen to Mrs Harris reading Dance of the Dinosaurs by Colin and Jacqui Hawkins. This story has lots of rhyming words.

I would like you to think of as many words as you can that rhyme with the words in the table.

rain	light	boat	book	cow	hair

You will notice that all the words include one of the Phase 3 sounds we have been learning in school.

5

Weekly Welsh

Weekly Welsh is happening right across our school. You can find this week's sheet by clicking on the link below or going to the Welsh language page on our Website.

Each week there will be a pattern to learn or revise, some vocabulary to go with the pattern and a game to play. There will also be an app for Welsh learners and a story to listen to as well as a snippet of something special. This week it is a lovely picture by local artist Nick Holly.

We hope that this helps you to support the Welsh that your child is learning and that it is fun to do.

Diolch

https://oystermouthprimaryschool.com/welsh-language/

	Topic Activities	Completed
1	What is it like in Antarctica?	
	This week we are off on a new exploration to Antarctica.	
	What do you think it is like there? What animals do you expect to see? Watch the clip and write me three sentences to tell me what you have remembered. You could do this in your homework book or on hwb.	
	https://www.bbc.co.uk/bitesize/topics/zyhp34j/articles/zjg46v4	

2	Polar Animals	
	There are lots of different animals that live in Antarctica and the Arctic	
	such as Penguins and Polar Bears. Read the information about either Penguins	
	or Polar Bears with Mum and Dad. I have uploaded the information to Teams.	
	I would like you to label the body parts of the Penguin or Polar Bear.	
	Don't worry if you are not able to print the worksheet out. You can draw me a picture and label it instead.	
3	Polar Animals	
	On Teams I have uploaded instructions of how to make a cardboard penguin.	
	Hopefully you will all have the materials needed in the house but if you don't you could colour in the shapes needed instead and draw the googly eyes.	
	I would love to see a picture of your completed cardboard penguin.	
4	Ben y Brontosaurus	
	I have added a video on teams of me reading the story 'Ben y Brontosaurus'	
	Listen to the story and then I would like you to answer some questions. Don't worry, I am not expecting you to answer in Welsh.	
	1) Pwy sy yn y stori? (Who is in the story?)	
	2) Pa liw ydy Ben? (What colour is Ben?)	
	3) Pa liw ydy Twm? (What colour is Twm?)	
	4) Pa gem ydy Ben yn chwarae? (What game is Ben playing?)	
	5) Beth wyt ti'n hoffi chwarae? (What do you like playing?)	
5	Health and Well Being	
	Keeping active is so important to us. Try some of these activities.	
	Cosmic Yoga - Pedro the Penguin	
	https://www.youtube.com/watch?v=jSZvMHlw9vs	
	Cosmic Yoga - Joybob the Polar Bear	
	https://www.youtube.com/watch?v=DP9jd1Ug2y4	
	Joe Wicks is also doing fitness sessions on you tube on Mondays, Wednesdays and Fridays. Have a try at one of those if you can.	

I hope you all had a lovely weekend. Here is this week's plan for home learning which I hope your child enjoys completing. I have uploaded some videos which show me introducing some of the activities on teams to help you. It would be lovely to see what the children have been up to this week, even if it is not from the plan. There will be Dojo points available as a reward for completed tasks.

My email address is tuckers27@hwbcymru.net

Have a lovely week.

Mr Lloyd-Jones

I hope you and your children are keeping well during these difficult times. Please do not worry if your child does not complete all the Home Learning activities. From personal experience, I know how hard it can be to encourage your child to work from home.

All the teachers, including myself, have recorded videos for the children this week. I hope you enjoy them!

If you require any additional support, please let us know. We appreciate that this is a difficult time for everyone with many of you trying to juggle working from home as well as supporting your children with their activities. We are all here to help!

Please stay safe and healthy!

Mrs Morgan

MorganC361@hwbcymru.net