Home Learning Weekly Menus – Summer Term 2020 (2nd half term)

As our schools continue to be closed to the vast majority of pupils we want to ensure all families have some support for home learning in whatever form that may be in your home. As we have said and continue to do so, **there is no pressure in these unusual times**. We have shared lots of information with you and will continue to do so. **Our advice is to do 'little and often' and don't forget to mix school work with fresh air in the garden, exercise at home and learning new skills.**

We will provide the equivalent of daily Maths and English activities as well as a bank of other weekly curriculum activities which you can dip in and out of.

There is no checklist or timetable for families to follow – this would be impossible when trying to juggle multiple children and working from home!

It may be that as parents/carers you are taking it in turns to be with your children so you only have a morning/afternoon/2 hours each day etc. to spend on home learning. You do not need to do all of these things, please be kind to yourselves and pick and choose from the weekly 'menu' according to what suits your situation.

A new menu will be added to the website under your child's year group page by the Sunday afternoon before the start of the new week.

Year 4: Weekly Menu Summer Term (2nd half) Week Beginning: 6th July 2020

Year 4: \	Weekly Menu Summer Term (2 nd h	alf) Week Beginning: 6 th July 2020
Daily 10	Times Tables Rockstars	Spellings - Week beginning 6 th July
minutes	https://play.ttrockstars.com/auth/school/student/52508	
	SUI52/1	This week you get to be the teacher!
	Rode	Have a look at the Word Checklist (see English
	Andrew manager and the second states	resources).
	Only 1 more week to go	Which of these words can you read and spell?
		Choose 10 of the trickier ones for your spellings this
		week.
Daily	<u>MATHS</u>	ENGLISH
Lessons	Please note that the daily maths worksheets are	All of the resources you need are on the school
	uploaded onto our class page as <u>separate PDFs</u>	website on our class page. https://188-
	Lesson 1, Lesson 2 etc.	northumberland.eschools.co.uk/website/year 3/466646
	The answers will also be uploaded.	YEAR GROUP PAGES –
	northumberland.eschools.co.uk/website/year_3/466646	SCHOOL CLOSURE YEAR 4
	The link for the daily video will be provided for	Summer Term – Week beginning 6 th July
	each day (see below).	
1		
		Manage All and a second s
		Virtual Transfor Davi
		Virtual Transfer Day!
		-
2	Identify angles	Read Ha, Ha, Ha, Boom! (Part 1).
Angles are	Identify angles https://vimeo.com/434624711	Read Ha, Ha, Ha, Boom! (Part 1). Put a star next to the jokes that you really like. Put a
Angles are measured in degrees. A		Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand.
Angles are measured in	https://vimeo.com/434624711	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you.
Angles are measured in degrees. A right angle, which is a quarter turn,	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that is	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand.
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees.	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?!
Angles are measured in degrees. A right angle, which is a quarter turn, is 90	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2).
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is greater than a right angle BUT less than a half-	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is greater than a right angle BUT less than a half- turn (these are called obtuse angles)	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is greater than a right angle BUT less than a half- turn (these are called obtuse angles) You can make a right angle measurer out of any	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is greater than a right angle BUT less than a half- turn (these are called obtuse angles) You can make a right angle measurer out of any piece of paper by folding it in half and then half	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is greater than a right angle BUT less than a half- turn (these are called obtuse angles) You can make a right angle measurer out of any piece of paper by folding it in half and then half again.	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else.
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angles	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes:
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985See PDF Lesson 2	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else.
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha , Ha , Ha , Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: <u>https://www.bbc.co.uk/programmes/p04v9hkx</u>
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985See PDF Lesson 2	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes:
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985See PDF Lesson 2	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: https://www.bbc.co.uk/programmes/p04v9hkx Read I've got a new job. Choose the best punchlines for
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985See PDF Lesson 2	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: <u>https://www.bbc.co.uk/programmes/p04v9hkx</u> Read <i>I've got a new job</i> . Choose the best punchlines for the jokes.
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is greater than a right angle BUT less than a half-turn (these are called obtuse angles) You can make a right angle measurer out of any piece of paper by folding it in half and then half again. Compare and order angles https://vimeo.com/434624985 See PDF Lesson 2 Practical Option:	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: <u>https://www.bbc.co.uk/programmes/p04v9hkx</u> Read <i>I've got a new job</i> . Choose the best punchlines for the jokes.
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711 See PDF Lesson 1 Practical Option: Find and list 5 objects that have an angle that is smaller than a right angle (these are called acute angles) and 5 objects that have an angle that is greater than a right angle BUT less than a half-turn (these are called obtuse angles) You can make a right angle measurer out of any piece of paper by folding it in half and then half again. Compare and order angles https://vimeo.com/434624985 See PDF Lesson 2 Practical Option: Image: Image the strength of the strengh of the strength of the strength of the strengthof t	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: https://www.bbc.co.uk/programmes/p04v9hkx Read I've got a new job. Choose the best punchlines for the jokes. Try to write your 'I've got a new job' jokes.
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985See PDF Lesson 2Practical Option:Image: Image the angles from smallest togreatest. You might need to cut them out to	 Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: https://www.bbc.co.uk/programmes/p04v9hkx Read I've got a new job. Choose the best punchlines for the jokes. Try to write your 'I've got a new job' jokes.
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985See PDF Lesson 2Practical Option:Image: Image the angles from smallest togreatest. You might need to cut them out tocompare them if they are very similar. Or put one	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: https://www.bbc.co.uk/programmes/p04v9hkx Read I've got a new job. Choose the best punchlines for the jokes. Try to write your 'I've got a new job' jokes. Watch these top five tips about writing jokes:
Angles are measured in degrees. A right angle, which is a quarter turn, is 90 degrees. A half turn (like moving from West to East on a compass) is 180 degrees	https://vimeo.com/434624711See PDF Lesson 1Practical Option:Find and list 5 objects that have an angle that issmaller than a right angle (these are called acuteangles) and 5 objects that have an angle that isgreater than a right angle BUT less than a half-turn (these are called obtuse angles)You can make a right angle measurer out of anypiece of paper by folding it in half and then halfagain.Compare and order angleshttps://vimeo.com/434624985See PDF Lesson 2Practical Option:Image: Image the angles from smallest togreatest. You might need to cut them out to	Put a star next to the jokes that you really like. Put a question-mark next to any that you can't understand. Ask a grown-up if they can explain those ones to you. Are there any neither of you get?! If you can bear it, read Ha, Ha, Ha, Boom! (Part 2). Choose 3-5 of these jokes and try learning them by heart. Practise telling them out loud. Can you use actions, expression and pauses to make them sound really funny? Try them out on someone else. Watch this video about writing jokes: https://www.bbc.co.uk/programmes/p04v9hkx Read I've got a new job. Choose the best punchlines for the jokes. Try to write your 'I've got a new job' jokes. Watch these top five tips about writing jokes:

4	Triangles https://vimeo.com/434625195 See PDF Lesson 3 Practical Option: Find out the answers to the activity below. Use this interactive online maths dictionary to help: http://www.amathsdictionaryforkids.com/diction ary.html Match the type of triangle to the definition. scalene 2 sides and 2 angles equal	Make a joke book (use the folded book template if you wish). Collect your favourite jokes from <i>Ha, Ha, Ha, Boom!</i> and the jokes that you have written yourself. Add any other favourite jokes that you or your family have. Write the jokes in the book. Add comic illustrations too.
	equilateral no sides or angles equal isosceles and all angles equal	
5	Quadrilaterals https://vimeo.com/434742962 See PDF Lesson 4 Practical Option Can you speak the language of quadrilaterals? Use the online maths dictionary above to find out how these are the same and how they are different. (rhombus) parallelogram (rectongle) square	Continue with your joke book. Remember to make a fantastic front cover.
Additional Activities	How many days till the summer holidays? How many hours? How many days? How many seconds? (After all that, you will need a holiday!)	Send us an email/photos: janine.gray@school360.co.uk amanda.yates@school360.co.uk
Weekly Activities		
Science	 We have looked at electrical circuits using incandescent light bulbs (bulbs that have a wire filament inside that glows when it is heated.) However, nearly all of our lighting now uses LEDs. Find out why we use LED lighting and what the benefits are. List 5 reasons. Take a look at the video (see science resources on website) to see impressive LED lighting in action! How do the lights look like they are moving? 	

Creative (Music)



Ain't No Mountain High Enough!!!! Please continue to listen and sing along using the NEW WORDS that have been sent home. This is our Moving on Song so try hard to practise as much as you can. https://www.youtube.com/watch?v=5tepYJno7rU Instrumental Backing track - With Energy - Enjoy! https://www.youtube.com/watch?v=rHVg-R6xh 0 https://www.bbc.co.uk/bitesize/topics/zsjpyrd RE http://www.primaryhomeworkhelp.co.uk/religion/sikhism.html Sikhism • Finish your factfile/mini-topic about the Sikh religion . The above websites will be useful. Be as creative as you can, making artefacts, creating costumes, drawing pictures. Creative ◆ Have a go at making paint from natural ingredients. (See instructions to make Flower Petal Ink (Art) in art resources section of home learning page) P.E. Watch this! It's the Cowboy Strut. Remember to keep two metres apart! https://www.youtube.com/watch?v=zaYr46HEJH4 PE Challenges with our very own Mr Thompson! http://www.broomhaugh.northumberland.sch.uk/website/pe activities and challenges /477142 Complete a session of cosmic yoga https://www.youtube.com/user/CosmicKidsYoga • Complete a P.E. with Joe https://www.youtube.com/playlist?list=PLyCLoPd4VxBvQafyve889qVcPxYEjdSTl Online Games/ https://school360.co.uk/login1/index.php Links School360 has a huge of amount of resources that is updated regularly, including a new Home Learning section. Check out Busy Things for lots of fun games and activities. BBC https://www.bbc.co.uk/bitesize/dailylessons Lessons for each day for you to pick and choose from if you wish.