## Year 6 activities week beginning 30.3.20



Thank you to everyone who has already been sending me pictures and examples of the work you've been doing at home via dojo and my school email! It has been lovely to hear from you all. As well as the suggested timetable for this week here are a few daily activities to be trying....



- ✓ Reading (20 mins) choose a book you love. Some class members have also sent me a book review which I've put on amazon. Why don't you try writing one too!
- ✓ Spelling (15 mins) -look up the meanings of these homophones before writing each word into a sentence.



- ✓ Maths (15 mins) a task from the fluency ladder only move onto the next step when you are an expert! Test yourself on Friday.
- ✓ Mindfulness (10 mins) find a calm, quiet space and listen to some relaxing music. Close your eyes, be very still and breathe in a calming colour for 3 counts and out for 4 counts.



✓ Physical activity — Can you create a workout like Joe Wicks? It must have 8 exercises in it, one of them being a star jump. Send it to me via class dojo and I'll promise to try exercising to it!

Spellings for week beginning 30.03.20	
advice	advise
device	devise
farther	father
guessed	guest
heard	herd

#### Weekly fun task



Can you create a propaganda poster like the ones we looked at when we studied WW2? It needs to encourage people in Britain to help people during the Coronavirus by doing one of the following things:

- -staying at home
- -helping the elderly
- -supporting the NHS



	Fluency Ladder
46	Rounding to 10, 100, 1000, 10 000, 100 000
45	Factors and multiples
44	Squared and cubed numbers
43	Division facts for 12x table
42	Multiplication facts for 12x table
41	Division facts for llx table
40	Multiplication facts for 11x table
39	Division facts for 9x table
38	Multiplication facts for 9x table
37	Division facts for 7x table
36	Multiplication facts for 7x table
35	Division facts for 3x table
34	Multiplication facts for 6x table
33	Division facts for 3x table
32	Multiplication facts for 3x table
31	Division facts for 8x table
30	Multiplication facts for 8x table
29	Division facts for 4x table
28	Multiplication facts for 4x table
27	Division facts for 2x table
26	Multiplication facts for 2x table
25	Division facts for 5x table
24	Multiplication facts for 5x table
23	Division facts for 10x table
22	Multiplication facts for 10x table
21	Bridging/compensating
20	Near doubles (bridging 10)
19	Halves of numbers to 20
18	Doubles of numbers to 10
17	Near doubles (within 10)
16	Subtracting 0 from a number
15	Adding 0 to a number
14	Subtracting 10 from a number (teens numbers)
13	Adding 10 to a number (teens numbers)
12	Number bonds to 10 (subtraction)
11	Number bonds to 10 (addition)
10	Subtracting 2
9	Adding 2
8	Halves of numbers to 5
7	Doubles of numbers to 5
6	Subtracting I (within 10)
5	Adding I (within 10)
4	Say I leas up to 10
3	Say I more up to 10
2	Count back in 1s to 20
1	Count on in la to 20

## Year 6 activities for the Easter holidays -week 1



Fun things to try this week ......

#### Whilst you're in your outside space



- -Create a treasure hunt for your family. Hide clues or better still chocolate that they must find!
- -How many different natural objects can you fit inside a box the size of a matchstick box?
- -Create a den outside. How big can you make it? How are you going to create a canopy?



Create a quiz that you can play with the family at home or through a FaceTime or WhatsApp call! Your rounds might include some of the topics we've studied this year like: WW2, electricity, Brazil, light, Antarctica or animals. You might include some fun questions about music or sport too!



With Easter weekend just around the corner can you bake something chocolatey? Don't forget to send me a picture on class dojo!



## Year 6 activities for the Easter holidays -week 2

Fun things to try this week ......



### Salt dough decorations:

500g of plain flour

250g of salt

250ml of water

1.Mix the ingredients into a dough

2.Roll out and then make your handprint/ design

3.Bake in the oven on a low temperature for 3-4 hours

4. Once cool paint





Have a go at creating your own wish jar. Over the next few weeks add in the things you're missing being able to do like...

- -going to get an ice-cream
- -going to the cinema
- -playing out with your friends
- -visiting family.

Once things get back to normal pull out a piece of paper each week (or at a time agreed with your parents) and see if you can make it happen!



Try relaxing by doing a spot of yoga!

https://www.youtube.com /user/CosmicKidsYoga





I hope everyone has enjoyed the Easter activities we have suggested over the last couple of weeks and have been making the most of the glorious weather we've been having! Here are some suggested activities to try out this week. I have also emailed parents and carers a suggested timetable over too! Have fun x

**Reading linked to science** This term we'd be looking at the human heart when reading our class novel "Pig Heart Boy". Read up about it on the internet to help you find out how our mighty muscle works! Have a go at creating a labelled diagram with the reading you've carried out! Some websites you might find useful are:

- -https://www.twinkl.co.uk/resource/t2-s-437-year-6-human-body-circulatory-system-lesson-teaching-pack-with-posters
- -https://www.bbc.co.uk/bitesize/topics/zwdr6yc
- -https://www.bbc.co.uk/bitesize/clips/zncg9j6



✓ Spelling (15 mins) - Practise each of these words by putting them into a sentence of your own. Can
you get an adult at home to test you every day, giving you a quiz on Friday?



- ✓ Maths (15 mins) Create a game of snap with your fraction, decimal and percentage equivalents. Play with someone at home until you become an expert!
- ✓ Physical activity Can you create a circuit? You might include exercises such as: star jumps, jogging on the spot or shuttle runs. Time how many of each exercise you can do for 20 seconds.

Spellings for week beginning 20.04.20	
vegetable	variety
deceive	conceive
receive	perceive
ceiling	receipt
vehicle	yacht

#### Weekly fun task



Watch your favourite movie and then write a film review about it! Send it via class dojo/ my email and I'll share it with the rest of the class Fraction, decimal and percentages for your snap game!

Fraction	Decimal	%
1/2	0.50	50%
1/4	0.25	25%
3/4	0.75	75%
1/5	0.2	20%
2/5	0.4	40%
3/5	0.6	60%
4/5	0.8	80%
1/8	0.125	12.5%

If you really want to challenge yourselves can you come up with equivalent matching cards for 1/8's, 1/6 or even 1/7?

Let me know how you get on ☺





It has been lovely yet again to see what you have all been up to this week! From creating your own plant cells to baking cakes you all have been busy bees! Activities for this week....



- ✓ Reading (20 mins) choose a book you love and read it in a quiet and comfy place.
- ✓ Spelling (15 mins) have a go at practising these words with the string of letters "ough". How many times can you write them in 30 seconds?



- ✓ Maths (15 mins) a task from the fluency ladder particularly those 6,7 and 8's. Ask someone at home to test you and maybe you could test them too!
- ✓ Mindfulness (10 mins) Try some mindful mirroring where you copy the movements someone else in your house does. Watch the video for more ideas. https://www.youtube.com/watch?v=ZkGRM\_fZPYY



✓ **Physical activity** – On Monday count how many star jumps you can do in 1 minute. Repeat the same activity each day to see how you can improve your score!

Spellings for week beginning 27.04.20	
bough	cough
though	plough
favourite	temperature
borough	thorough
aggressive	amateur

#### Weekly fun task

Frescoes have been discovered on the walls of Mayan temples. They show scenes of daily life, stories, battles and religious events. The most famous fresco was discovered in Bonampak in Chiapas, Mexico.

Find one of your own online and have a go at creating your own replica of it! Good Luck!

46 Rounding to 10, 100, 1000, 10 000, 100 000 45 Factors and multiples 44 Squared and cubed numbers 43 Division facts for 12x table 44 Multiplication facts for 12x table 45 Multiplication facts for 11x table 46 Multiplication facts for 11x table 47 Multiplication facts for 11x table 48 Multiplication facts for 11x table 49 Division facts for 7x table 39 Division facts for 7x table 30 Multiplication facts for 7x table 31 Division facts for 3x table 32 Multiplication facts for 6x table 33 Division facts for 3x table 34 Multiplication facts for 6x table 35 Division facts for 8x table 36 Multiplication facts for 8x table 37 Division facts for 8x table 38 Multiplication facts for 8x table 39 Division facts for 8x table 20 Division facts for 8x table 21 Division facts for 2x table 22 Multiplication facts for 5x table 23 Division facts for 5x table 24 Multiplication facts for 5x table 25 Division facts for 10x table 26 Multiplication facts for 10x table 27 Division facts for 10x table 28 Multiplication facts for 10x table 29 Division facts for 10x table 20 Near doubles (bridging 10) 21 Halves of numbers to 20 22 Multiplicating 0 from a number 23 Doubles of numbers 24 Subtracting 0 from a number 25 Adding 0 to a number 26 Subtracting 10 from a number (teens numbers) 27 Number honds to 10 (addition) 28 Halves of numbers to 5 29 Adding 2 30 Halves of numbers to 5 40 Doubles of numbers to 5 51 Doubles of numbers to 5 52 Doubles of numbers to 5 53 Doubles of numbers to 5 54 Doubles of numbers to 5 55 Subtracting 1 (within 10) 56 Subtracting 1 (within 10) 57 Adding 1 (within 10) 58 Adding 1 (within 10) 59 Adding 1 (within 10) 50 Count hack in 1s to 20		Fluency Ladder
45 Factors and multiples 44 Squared and cuhed numbers 43 Division facts for 12x table 44 Multiplication facts for 11x table 46 Multiplication facts for 11x table 47 Multiplication facts for 11x table 48 Multiplication facts for 9x table 39 Division facts for 9x table 38 Multiplication facts for 7x table 39 Division facts for 7x table 30 Multiplication facts for 7x table 31 Division facts for 3x table 32 Multiplication facts for 6x table 33 Division facts for 3x table 34 Multiplication facts for 8x table 35 Division facts for 8x table 36 Multiplication facts for 8x table 37 Division facts for 8x table 38 Multiplication facts for 8x table 39 Division facts for 8x table 40 Division facts for 5x table 41 Division facts for 5x table 42 Multiplication facts for 2x table 43 Division facts for 5x table 44 Multiplication facts for 10x table 45 Division facts for 10x table 46 Multiplication facts for 10x table 47 Multiplication facts for 10x table 48 Division facts for 10x table 49 Division facts for 10x table 40 Division facts for 10x table 41 Bridging/compensating 42 Near doubles (bridging 10) 41 Halves of numbers to 20 42 Doubles of numbers to 20 43 Doubles of numbers to 20 44 Doubles of numbers to 20 45 Doubles of numbers to 20 46 Subtracting 0 from a number 47 Subtracting 10 from a number 48 Subtracting 10 from a number 49 Subtracting 2 40 Number honds to 10 (aubtraction) 40 Subtracting 2 51 Doubles of numbers to 5 62 Subtracting 1 (within 10) 63 Subtracting 1 (within 10) 64 Say 1 Less up to 10 65 Subtracting 1 (within 10) 66 Subtracting 1 (within 10) 67 Adding 1 (within 10) 68 Say 1 more up to 10	46	Rounding to 10, 100, 1000, 10 000, 100 000
Division facts for 12x table  Multiplication facts for 11x table  Multiplication facts for 9x table  Multiplication facts for 9x table  Multiplication facts for 7x table  Multiplication facts for 6x table  Multiplication facts for 6x table  Multiplication facts for 6x table  Multiplication facts for 8x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 5x table  Multiplication facts for 10x table  Multiplication fac	45	
Division facts for 12x table  Multiplication facts for 12x table  Division facts for 11x table  Multiplication facts for 11x table  Division facts for 9x table  Multiplication facts for 9x table  Multiplication facts for 9x table  Multiplication facts for 7x table  Multiplication facts for 7x table  Multiplication facts for 6x table  Multiplication facts for 8x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 5x table  Multiplication facts for 10x t	44	The part of the control of the contr
42 Multiplication facts for 12x table 43 Division facts for 11x table 44 Multiplication facts for 11x table 45 Division facts for 9x table 46 Multiplication facts for 9x table 47 Division facts for 7x table 48 Multiplication facts for 7x table 49 Multiplication facts for 7x table 40 Multiplication facts for 7x table 41 Multiplication facts for 3x table 42 Multiplication facts for 3x table 43 Division facts for 3x table 44 Multiplication facts for 3x table 45 Division facts for 8x table 46 Multiplication facts for 8x table 47 Division facts for 6x table 48 Multiplication facts for 6x table 49 Division facts for 6x table 40 Division facts for 6x table 41 Division facts for 6x table 42 Multiplication facts for 6x table 43 Division facts for 5x table 44 Multiplication facts for 5x table 45 Division facts for 10x table 46 Multiplication facts for 10x table 47 Multiplication facts for 10x table 48 Division facts for 10x table 49 Division facts for 10x table 40 Multiplication facts for 10x table 41 Bridging/compensating 42 Near doubles (bridging 10) 43 Charles of numbers to 20 44 Doubles of numbers to 20 45 Doubles of numbers to 20 46 Subtracting 0 from a number (teens numbers) 47 Near doubles (within 10) 48 Charles of numbers to 5 49 Adding 2 40 Halves of numbers to 5 40 Charles of numbers to 5 41 Charles of numbers to 5 42 Charles of numbers to 5 43 Charles of numbers to 5 44 Charles of numbers to 5 45 Charles of numbers to 5 46 Charles of numbers to 5 47 Doubles of numbers to 5 48 Charles of numbers to 5 49 Charles of numbers to 5 40 Charles of numbers to 5 41 Charles of numbers to 5 42 Charles of numbers to 5 43 Charles of numbers to 5 44 Charles of numbers to 5 45 Charles of numbers to 5 46 Charles up to 10 47 Charles of numbers to 5 48 Charles up to 10 49 Charles up to 10	43	
41 Division facts for 11x table 40 Multiplication facts for 11x table 39 Division facts for 9x table 38 Multiplication facts for 9x table 38 Multiplication facts for 7x table 36 Multiplication facts for 7x table 36 Multiplication facts for 6x table 37 Division facts for 3x table 38 Multiplication facts for 6x table 39 Division facts for 3x table 30 Multiplication facts for 3x table 31 Division facts for 8x table 32 Multiplication facts for 8x table 33 Division facts for 8x table 34 Multiplication facts for 4x table 35 Multiplication facts for 6x table 36 Multiplication facts for 6x table 37 Division facts for 6x table 38 Multiplication facts for 6x table 39 Division facts for 5x table 20 Multiplication facts for 6x table 21 Division facts for 5x table 22 Multiplication facts for 10x table 23 Division facts for 10x table 24 Multiplication facts for 10x table 25 Division facts for 10x table 26 Multiplication facts for 10x table 27 Division facts for 10x table 28 Multiplication facts for 10x table 29 Multiplication facts for 10x table 30 Near doubles (bridging 10) 31 Halves of numbers to 20 42 Doubles of numbers to 10 43 Subtracting 10 from a number (teens numbers) 44 Subtracting 10 from a number (teens numbers) 45 Adding 10 to a number (teens numbers) 46 Subtracting 2 47 Doubles of numbers to 5 48 Halves of numbers to 5 49 Adding 2 50 Nadding 1 (within 10) 51 Adding 1 (within 10) 52 Adding 1 (within 10) 53 Say 1 more up to 10	10000	
Multiplication facts for 11x table  Division facts for 9x table  Multiplication facts for 9x table  Multiplication facts for 7x table  Division facts for 7x table  Multiplication facts for 7x table  Multiplication facts for 6x table  Multiplication facts for 6x table  Multiplication facts for 3x table  Multiplication facts for 3x table  Multiplication facts for 8x table  Multiplication facts for 8x table  Multiplication facts for 8x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 10x table  Multiplication facts fo		
Division facts for 9x table  Multiplication facts for 9x table  Division facts for 7x table  Multiplication facts for 7x table  Division facts for 3x table  Multiplication facts for 6x table  Division facts for 3x table  Multiplication facts for 3x table  Multiplication facts for 3x table  Multiplication facts for 8x table  Multiplication facts for 8x table  Multiplication facts for 8x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 2x table  Multiplication facts for 2x table  Multiplication facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 10x table  Multiplication facts for 2x table  Multiplication facts for 8x table  Multiplication fac		
38 Multiplication facts for 9x table 37 Division facts for 7x table 36 Multiplication facts for 7x table 37 Division facts for 3x table 38 Multiplication facts for 6x table 39 Multiplication facts for 3x table 30 Multiplication facts for 8x table 31 Division facts for 8x table 32 Multiplication facts for 8x table 33 Division facts for 8x table 34 Multiplication facts for 8x table 35 Multiplication facts for 4x table 36 Multiplication facts for 4x table 37 Division facts for 2x table 38 Multiplication facts for 5x table 39 Division facts for 5x table 40 Multiplication facts for 5x table 41 Multiplication facts for 5x table 42 Multiplication facts for 10x table 43 Division facts for 10x table 44 Multiplication facts for 10x table 45 Division facts for 10x table 46 Multiplication facts for 10x table 47 Division facts for 10x table 48 Division facts for 10x table 49 Division facts for 10x table 40 Near doubles (bridging 10) 40 Halves of numbers to 20 41 Doubles of numbers to 10 41 Near doubles (within 10) 42 Subtracting 0 from a number 43 Adding 0 to a number 44 Subtracting 10 from a number (teens numbers) 45 Adding 10 to a number (teens numbers) 46 Subtracting 2 47 Doubles of numbers to 5 48 Halves of numbers to 5 49 Adding 2 40 Subtracting 1 (within 10) 41 Say I Less up to 10 42 Say I Less up to 10 43 Say I Less up to 10	0.000000	
37 Division facts for 7x table 36 Multiplication facts for 7x table 37 Division facts for 3x table 38 Multiplication facts for 6x table 39 Division facts for 3x table 30 Multiplication facts for 3x table 31 Division facts for 8x table 32 Multiplication facts for 8x table 33 Division facts for 8x table 34 Multiplication facts for 8x table 35 Division facts for 8x table 36 Multiplication facts for 4x table 37 Division facts for 2x table 38 Multiplication facts for 2x table 39 Division facts for 5x table 40 Multiplication facts for 5x table 41 Multiplication facts for 10x table 42 Multiplication facts for 10x table 43 Division facts for 10x table 44 Multiplication facts for 10x table 45 Division facts for 10x table 46 Multiplication facts for 10x table 47 Division facts for 10x table 48 Division facts for 10x table 49 Multiplication facts for 10x table 40 Near doubles (within 10) 40 Halves of numbers to 20 40 Doubles of numbers to 20 41 Doubles of number to 10 41 Near doubles (within 10) 42 Subtracting 10 from a number (teens numbers) 43 Adding 10 to a number (teens numbers) 44 Subtracting 10 from a number (teens numbers) 45 Adding 10 to a number (teens numbers) 46 Subtracting 2 47 Doubles of numbers to 5 48 Halves of numbers to 5 49 Adding 2 40 Subtracting 1 (within 10) 50 Adding 1 (within 10) 51 Adding 1 (within 10) 52 Say 1 Less up to 10 53 Say 1 more up to 10	9000	
36 Multiplication facts for 7x table 35 Division facts for 3x table 34 Multiplication facts for 6x table 35 Division facts for 3x table 36 Multiplication facts for 3x table 37 Multiplication facts for 8x table 38 Multiplication facts for 8x table 39 Division facts for 8x table 29 Division facts for 4x table 28 Multiplication facts for 4x table 29 Division facts for 2x table 20 Multiplication facts for 2x table 21 Division facts for 5x table 22 Multiplication facts for 5x table 23 Division facts for 10x table 24 Multiplication facts for 10x table 25 Division facts for 10x table 26 Multiplication facts for 10x table 27 Multiplication facts for 10x table 28 Multiplication facts for 10x table 29 Multiplication facts for 10x table 20 Near doubles (hridging 10) 21 Halves of numbers to 20 22 Near doubles (mithin 10) 23 Doubles of numbers to 10 24 Subtracting 0 from a number 25 Adding 0 to a number 26 Subtracting 10 from a number (teens numbers) 27 Number bonds to 10 (audition) 28 Unimber bonds to 10 (audition) 29 Adding 2 20 Adding 2 21 Halves of numbers to 5 22 Subtracting 1 (within 10) 23 Say I less up to 10 24 Say I less up to 10 25 Say I more up to 10	70.00	
Division facts for 3x table  Multiplication facts for 6x table  Division facts for 3x table  Multiplication facts for 3x table  Multiplication facts for 8x table  Multiplication facts for 8x table  Multiplication facts for 8x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 2x table  Multiplication facts for 2x table  Multiplication facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 10x table  Multiplication facts for 2x table  Multiplication facts for 8x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 8x table  Multiplication facts for 2x table  Multi		
34 Multiplication facts for 6x table 32 Multiplication facts for 3x table 33 Division facts for 3x table 34 Multiplication facts for 8x table 35 Multiplication facts for 8x table 36 Multiplication facts for 8x table 27 Division facts for 4x table 28 Multiplication facts for 4x table 29 Division facts for 2x table 20 Multiplication facts for 2x table 21 Division facts for 5x table 22 Multiplication facts for 5x table 23 Division facts for 10x table 24 Multiplication facts for 10x table 25 Division facts for 10x table 26 Multiplication facts for 10x table 27 Division facts for 10x table 28 Multiplication facts for 10x table 29 Multiplication facts for 10x table 20 Near doubles (bridging 10) 21 Halves of numbers to 20 22 Doubles of numbers to 20 23 Doubles of numbers to 10 24 Doubles of numbers to 10 25 Adding 0 to a number 26 Subtracting 10 from a number (teens numbers) 27 Number honds to 10 (subtraction) 28 Number honds to 10 (addition) 29 Adding 2 20 Adding 2 20 National (within 10) 21 Subtracting 1 (within 10) 22 Subtracting 1 (within 10) 23 Say I less up to 10 33 Say I more up to 10		
33 Division facts for 3x table 34 Multiplication facts for 3x table 35 Division facts for 8x table 36 Multiplication facts for 8x table 37 Division facts for 4x table 38 Multiplication facts for 4x table 39 Division facts for 4x table 30 Multiplication facts for 4x table 30 Multiplication facts for 2x table 31 Division facts for 2x table 32 Division facts for 5x table 33 Division facts for 5x table 34 Multiplication facts for 10x table 35 Division facts for 10x table 36 Multiplication facts for 10x table 37 Division facts for 10x table 38 Division facts for 10x table 39 Multiplication facts for 10x table 30 Near doubles (bridging 10) 30 Near doubles (within 10) 40 Subtracting 0 from a number 40 Subtracting 0 from a number 41 Subtracting 10 from a number 42 Subtracting 10 from a number (teens numbers) 43 Adding 10 to a number (teens numbers) 44 Subtracting 2 45 Adding 2 46 Halves of numbers to 5 47 Doubles of numbers to 5 48 Caultiplication (within 10) 49 Say I less up to 10 50 Say I more up to 10 51 Say I more up to 10	10000	
32 Multiplication facts for 3x table 31 Division facts for 8x table 30 Multiplication facts for 8x table 29 Division facts for 4x table 28 Multiplication facts for 4x table 27 Division facts for 2x table 28 Multiplication facts for 2x table 29 Division facts for 5x table 20 Multiplication facts for 5x table 21 Multiplication facts for 10x table 22 Multiplication facts for 10x table 23 Division facts for 10x table 24 Multiplication facts for 10x table 25 Division facts for 10x table 26 Multiplication facts for 10x table 27 Multiplication facts for 10x table 28 Division facts for 10x table 29 Multiplication facts for 10x table 20 Near doubles (bridging 10) 21 Halves of numbers to 20 22 Doubles of numbers to 10 23 Doubles of numbers to 10 24 Subtracting 0 from a number 25 Adding 0 to a number 26 Subtracting 10 from a number (teens numbers) 27 Number honds to 10 (addition) 28 Halves of numbers to 5 29 Adding 2 30 Adding 1 (within 10) 31 Say I less up to 10 32 Say I more up to 10 33 Say I more up to 10	250000	
31 Division facts for 8x table 30 Multiplication facts for 8x table 29 Division facts for 4x table 28 Multiplication facts for 4x table 27 Division facts for 2x table 26 Multiplication facts for 2x table 27 Division facts for 5x table 28 Multiplication facts for 5x table 29 Division facts for 10x table 20 Multiplication facts for 10x table 21 Bridging/compensating 20 Near doubles (bridging 10) 21 Halves of numbers to 20 21 Doubles of numbers to 10 22 Near doubles (within 10) 23 Division facts for 10x table 24 Multiplication facts for 10x table 25 Multiplication facts for 10x table 26 Multiplication facts for 10x table 27 Multiplication facts for 10x table 28 Pridging/compensating 29 Near doubles (bridging 10) 20 Near doubles (bridging 10) 21 Near doubles (within 10) 22 Number doubles (within 10) 23 Number honds to 10 (addition) 24 Subtracting 2 25 Adding 2 26 Halves of numbers to 5 27 Doubles of numbers to 5 28 Halves of numbers to 5 29 Adding 1 (within 10) 20 Say 1 Less up to 10 30 Say 1 more up to 10		
Multiplication facts for 8x table  Division facts for 4x table  Multiplication facts for 4x table  Multiplication facts for 2x table  Multiplication facts for 2x table  Division facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 10x table  Multiplication facts for 2x table  Multiplication facts for 10x table  Mult		
Division facts for 4x table  Multiplication facts for 4x table  Division facts for 2x table  Multiplication facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 10x table  Multiplication facts for 2x table  Multiplication facts for 10x table  Multiplication facts for 2x table  Multiplication facts for 10x table  Multiplication facts f		
Multiplication facts for 4x table  Division facts for 2x table  Multiplication facts for 5x table  Division facts for 5x table  Multiplication facts for 5x table  Multiplication facts for 10x table  Multiplicat	. 1996/04/	
27 Division facts for 2x table 26 Multiplication facts for 5x table 27 Division facts for 5x table 28 Multiplication facts for 5x table 29 Division facts for 10x table 20 Multiplication facts for 10x table 21 Bridging/compensating 20 Near doubles (bridging 10) 219 Halves of numbers to 20 218 Doubles of numbers to 10 217 Near doubles (within 10) 216 Subtracting 0 from a number 215 Adding 0 to a number 216 Subtracting 10 from a number 217 (teens numbers) 218 Doubles of number (teens numbers) 219 Adding 10 to a number 210 Subtracting 10 from a number (teens numbers) 210 Number bonds to 10 (subtraction) 211 Number bonds to 10 (addition) 212 Number bonds to 10 (addition) 213 Adding 2 25 Adding 2 26 Subtracting 1 (within 10) 26 Subtracting 1 (within 10) 27 Doubles of numbers to 5 28 Gubtracting 1 (within 10) 28 Say 1 Less up to 10 38 Say 1 more up to 10	7773	
26 Multiplication facts for 2x table 27 Division facts for 5x table 28 Multiplication facts for 5x table 29 Division facts for 10x table 20 Multiplication facts for 10x table 21 Bridging/compensating 20 Near doubles (bridging 10) 219 Halves of numbers to 20 218 Doubles of numbers to 10 217 Near doubles (within 10) 216 Subtracting 0 from a number 215 Adding 0 to a number 216 Subtracting 10 from a number (teens numbers) 217 Number honds to 10 (subtraction) 218 Number honds to 10 (addition) 219 Halves of numbers (teens numbers) 220 Adding 2 230 Adding 2 331 Halves of numbers to 5 342 Canada (within 10) 343 Say I less up to 10 35 Say I more up to 10	TAVA.	
Division facts for 5x table  Multiplication facts for 5x table  Division facts for 10x table  Multiplication facts for 10x table  Multiplication facts for 10x table  Ridging/compensating  Near doubles (bridging 10)  Halves of numbers to 20  Doubles of numbers to 10  Near doubles (within 10)  Subtracting 0 from a number  Multiplication of the manumber (teens numbers)  Multiplication of number (teens numbers)  Multiplication of the manumber of teens numbers of numbers to 10 (addition)  Multiplication of numbers to 5  Multiplication of numbers of		
24 Multiplication facts for 5x table 23 Division facts for 10x table 24 Multiplication facts for 10x table 25 Bridging/compensating 26 Near doubles (bridging 10) 27 Halves of numbers to 20 28 Doubles of numbers to 10 28 Doubles of numbers to 10 29 Near doubles (within 10) 20 Near doubles (within 10) 21 Near doubles (within 10) 22 Subtracting 0 from a number 23 Adding 0 to a number 24 Subtracting 10 from a number (teens numbers) 25 Adding 10 to a number (teens numbers) 26 Number honds to 10 (subtraction) 27 Number honds to 10 (addition) 28 Halves of numbers to 5 29 Adding 2 20 Subtracting 1 (within 10) 20 Say 1 less up to 10 21 Say 1 less up to 10 22 Say 1 more up to 10		
Division facts for 10x table  Multiplication facts for 10x table  Bridging/compensating  Near doubles (bridging 10)  Halves of numbers to 20  Near doubles (within 10)  Near doubles (within 10)  Subtracting 0 from a number  Multiplication of food a number  Multiplication of food a number  Number bonds to 10 (subtraction)  Number honds to 10 (subtraction)  Number honds to 10 (addition)  Subtracting 2  Adding 2  Halves of numbers to 5  Doubles of numbers to 5  Subtracting   (within 10)  Adding   (within 10)  Adding   (within 10)  Say   Less up to 10		
22 Multiplication facts for 10x table 21 Bridging/compensating 20 Near doubles (bridging 10) 19 Halves of numbers to 20 18 Doubles of numbers to 10 17 Near doubles (within 10) 16 Subtracting 0 from a number 15 Adding 0 to a number 14 Subtracting 10 from a number (teens numbers) 13 Adding 10 to a number (teens numbers) 14 Number honds to 10 (subtraction) 15 Number honds to 10 (addition) 16 Subtracting 2 17 Adding 2 18 Halves of numbers to 5 19 Doubles of numbers to 5 10 Subtracting 1 (within 10) 11 Say 1 less up to 10 12 Say 1 more up to 10	477.55	
21 Bridging/compensating 20 Near doubles (bridging 10) 19 Halves of numbers to 20 18 Doubles of numbers to 10 17 Near doubles (within 10) 16 Subtracting 0 from a number 15 Adding 0 to a number 14 Subtracting 10 from a number (teens numbers) 13 Adding 10 to a number (teens numbers) 14 Number bonds to 10 (subtraction) 15 Number bonds to 10 (addition) 16 Subtracting 2 17 Subtracting 2 18 Halves of numbers to 5 18 Doubles of numbers to 5 19 Adding 1 (within 10) 10 Say I less up to 10 10 Say I more up to 10	1920	
Near doubles (bridging 10)  Halves of numbers to 20  Near doubles of numbers to 10  Near doubles (within 10)  Subtracting 0 from a number  Mumber of number (teens numbers)  Adding 10 to a number (teens numbers)  Number honds to 10 (subtraction)  Number honds to 10 (addition)  Number honds to 10 (addition)  Subtracting 2  Adding 2  Halves of numbers to 5  Doubles of numbers to 5  Subtracting 1 (within 10)  Adding 1 (within 10)  Say 1 less up to 10		
19 Halves of numbers to 20 18 Doubles of numbers to 10 17 Near doubles (within 10) 16 Subtracting 0 from a number 15 Adding 0 to a number 14 Subtracting 10 from a number (teens numbers) 13 Adding 10 to a number (teens numbers) 14 Number honds to 10 (subtraction) 15 Number honds to 10 (addition) 16 Subtracting 2 17 Adding 2 18 Halves of numbers to 5 18 Doubles of numbers to 5 19 Adding 1 (within 10) 10 Say I less up to 10 10 Say I more up to 10		
18 Doubles of numbers to 10  17 Near doubles (within 10)  16 Subtracting 0 from a number  15 Adding 0 to a number  14 Subtracting 10 from a number (teens numbers)  13 Adding 10 to a number (teens numbers)  14 Number honds to 10 (subtraction)  15 Number honds to 10 (addition)  16 Subtracting 2  17 Adding 2  18 Halves of numbers to 5  19 Doubles of numbers to 5  10 Subtracting 1 (within 10)  11 Say 1 less up to 10  12 Say 1 more up to 10	200000	
17 Near doubles (within 10) 16 Subtracting 0 from a number 15 Adding 0 to a number 14 Subtracting 10 from a number (teens numbers) 13 Adding 10 to a number (teens numbers) 12 Number bonds to 10 (subtraction) 11 Number bonds to 10 (addition) 10 Subtracting 2 10 Adding 2 11 Balves of numbers to 5 12 Doubles of numbers to 5 13 Doubles of numbers to 5 14 Subtracting 1 (within 10) 15 Adding 1 (within 10) 16 Say 1 Less up to 10 17 Say 1 more up to 10	37/2076	The state of the s
16 Subtracting 0 from a number 15 Adding 0 to a number 14 Subtracting 10 from a number (teens numbers) 13 Adding 10 to a number (teens numbers) 12 Number bonds to 10 (subtraction) 11 Number bonds to 10 (addition) 10 Subtracting 2 9 Adding 2 8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting 1 (within 10) 5 Adding 1 (within 10) 4 Say 1 less up to 10 3 Say 1 more up to 10	TO TOTAL	
15 Adding 0 to a number  14 Subtracting 10 from a number (teens numbers)  13 Adding 10 to a number (teens numbers)  12 Number bonds to 10 (subtraction)  11 Number bonds to 10 (addition)  10 Subtracting 2  9 Adding 2  8 Halves of numbers to 5  7 Doubles of numbers to 5  6 Subtracting 1 (within 10)  5 Adding 1 (within 10)  4 Say 1 less up to 10  3 Say 1 more up to 10		
14 Subtracting 10 from a number (teens numbers) 13 Adding 10 to a number (teens numbers) 12 Number bonds to 10 (subtraction) 11 Number bonds to 10 (addition) 10 Subtracting 2 9 Adding 2 8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting 1 (within 10) 5 Adding 1 (within 10) 4 Say 1 Less up to 10 3 Say 1 more up to 10		
13 Adding 10 to a number (teens numbers) 12 Number bonds to 10 (subtraction) 11 Number bonds to 10 (addition) 10 Subtracting 2 9 Adding 2 8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting 1 (within 10) 5 Adding 1 (within 10) 4 Say 1 Less up to 10 3 Say 1 more up to 10		
12 Number bonds to 10 (subtraction) 11 Number bonds to 10 (addition) 10 Subtracting 2 9 Adding 2 8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting I (within 10) 5 Adding I (within 10) 4 Say I Less up to 10 3 Say I more up to 10	100000	
11 Number bonds to 10 (addition) 10 Subtracting 2 9 Adding 2 8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting I (within 10) 5 Adding I (within 10) 4 Say I Less up to 10 3 Say I more up to 10	7553	
10 Subtracting 2 9 Adding 2 8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting   (within 10) 5 Adding   (within 10) 4 Say   Less up to 10 3 Say   more up to 10	-77	
9 Adding 2 8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting I (within 10) 5 Adding I (within 10) 4 Say I less up to 10 3 Say I more up to 10		
8 Halves of numbers to 5 7 Doubles of numbers to 5 6 Subtracting I (within 10) 5 Adding I (within 10) 4 Say I less up to 10 3 Say I more up to 10		
7 Doubles of numbers to 5 6 Subtracting   (within 10) 5 Adding   (within 10) 4 Say   Less up to 10 3 Say   more up to 10	70.00	
6 Subtracting   (within 10) 5 Adding   (within 10) 4 Say   Less up to 10 3 Say   more up to 10	- 277	
5 Adding I (within 10) 4 Say I Less up to 10 3 Say I more up to 10		7
4 Say I leas up to 10 3 Say I more up to 10		
3 Say I more up to 10	100.0	
	03073	
2 Count back in 16 to 20	337//	
6 6 1 - 1 - 1 - 20		The state of the s
1 Count on in la to 20	1	Count on in 18 to 20

## Year 6 activities week beginning 4.5.20



Hello Year 6, I hope you enjoyed your challenges last week! This week we are going to use our learning based upon WW2 to help us commemorate the 75<sup>th</sup> anniversary of VE day.

**Reading** –continue reading books you enjoy at home. You could read one of the e-books I sent you the log in details to via class dojo!

Maths – keep practising those times tables so you're fluent! Log into rock stars and challenge one of us teachers!

## Who is your super hero?

Not all superheroes are like the ones you see in movies.

Can you draw a picture of your superhero? This might be someone fictional or someone you know! Draw a picture of them and describe their characteristics!



During our WW2 study we read the diary entries of evacuees. Whilst at home why not start writing an entry of your own, describing your thoughts and feelings to look back on in years to come. How many of our Y5/6 spellings can you include into this?

### Music

Listen to some of the war time songs like....

- -Run rabbit
- -We'll meet again
- -It's a long way to Tipperary

Create your own lyrics to one of the choruses based around staying safe and positive whilst at home!



Weekly fun task
Last week us teachers told you what we'd
been up to at home. Can our stay home
heroes send in a video to tell us what
you've been up to aswell?





I hope everyone enjoyed the VE celebrations last week, it certainly made me think about all the learning we'd done in the Autumn term! Here are some activities to keep you busy this week....



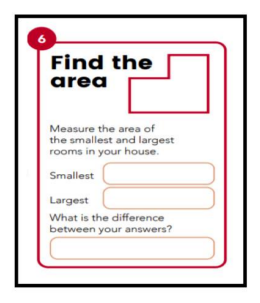
- ✓ Reading (20 mins) choose a book you love and read it in a quiet and comfy place.
- ✓ Spelling (15 mins) have a go at practising these words using the look ,cover, write approach.
- ✓ Mindfulness (10 mins) —Sit in a place you find relaxing. Lets focus on what you notice! Think about 3 things you can: see, hear, smell, feel.
- √ Physical activity How many times can you run up and down the stairs in 1 minute?

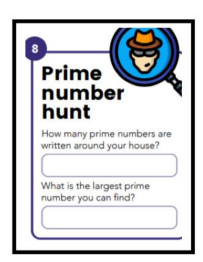
	eek beginning 5.20.
innocent	innocence
decent	decency
frequent	frequency
confident	confidence
confidential	assistance

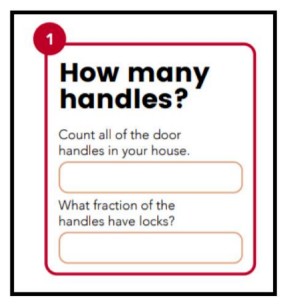
## Weekly fun task

Draw around a person at home on a large sheet of paper. Can you draw in the major organs in your body, putting them in the correct places? Organs you may wish to include could be:

- -the brain
- -the heart
- -intestines
- -the lungs









# Year 6 activities week beginning 18.5.20



## Some activities to try at home this week ...

✓ Reading (20 mins) - choose a book you love and read it in a quiet and comfy place.



✓ Spelling (15 mins) - have a go at practising these words with an adult. Circle the grotty part and take a photo of it in your head!



- Mindfulness (10 mins) each day recall 3 things you've done that you're proud of!
- ✓ Physical activity Keep going with Joe Wicks!

Spellings	
Achieve	Appreciate
aggressive	Attached
Amateur	Available
Ancient	Awkward
Apparent	Average

Something	to tr	with someone at home

- 1. Attach a piece of paper to your back. The other person stands behind you with a pencil at the ready!
- 2. You need a piece of paper too.3. The person behind you draws a simple picture on the paper attached to your back.
- 4. Can you use their movements to copy their image?
- 5. Take the paper off your back and see how similar both pieces of art are!



Arithmetic questions	
1/4 + 1/5 =	9- 4.6 =
356 x 27=	3.6 x 100=
10,000- 8,86=	4.5 x 18=
7 x 8 x 9=	1/3 x 1/7=



### Summer term art project

This term we'd be looking at line drawings by Da Vinci. Why not have a look at his work and create your own replica at home.