#### Year 5- Home learning tasks - WB 30.03.20

#### **Daily activities**



- Reading (20 mins) choose a book you love.
  - Spelling (15 mins) practise using Look, Say, Cover, Write, Check. Each day choose 2 of the words from the box below and write them in a sentence. Test yourself on Friday. What did you score?
- ✓ Maths (20 mins) a task from the fluency ladder only move onto the next step when you are an expert! Ask people in your house to test you on a Friday (and maybe you could test them too!)
  Remember fluently answering within 6 seconds without counting on your fingers.

Also keep practicing your times tables on TTRockstars. Can you challenge someone to a Rock Slam?

✓ Mindfulness – find a calm, quiet space and listen to some relaxing music. Lay down and imagine you are in a relaxing place.



Physical activity – choose your favourite song and create a dance routine or learning a dance routine from a YouTube tutorial (A lot of celebrities are currently sharing dance tutorials on YouTube). If you don't like dancing, try a fitness tutorial. The body coach is leading live working Monday to Friday at 9am.

Spellings for week	k beginning 30.03.20
vein	neigh
weigh	neighbour
weight	obey
eight	sleigh

prey

## Weekly fun task

eighth

#### Create your own secret code!

- You could use numbers, letters, symbols or pictures.
- ✓ Write a message using your code and ask someone in your house to crack it.
- ✓ Will they write you a message for you to crack?



	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 11x table
40	Multiplication facts for llx 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 bands to 10 (subtraction)
10	Number bonds to 10 (addition) 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	
3	Say I Less up to 10 Say I more up to 10
2	Count back in 1s to 20
1	Count on in la to 20
*	COMIT OF THE PARTY OF

#### Year 5- Home learning tasks - WB 06.04.20

#### Fun things to do this week



# How to Grow a Rainbow

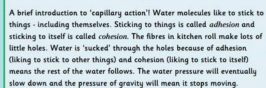
#### ou will need

- Kitchen roll/paper towel
- Felt tip pens
- Two small bowls of water
- Paper clip
- Thursd



- Cut your kitchen roll into the shape of a rainbow
   Colour a rainbow with felt tips about 2 cm up on both sides.
- Attach your paper clip to the top and tie a piece of thread to it. This will give you something to hold your rainbow with.
- 4. Fill each small container with water.
- 5. Hold your rainbow with the ends slightly submerged in the water then watch your rainbow grow!

#### THE SCIENCE



@MrsBpriSTEM

# Easter Egg Competition

Decorate a hard-boiled egg and photograph it.

Send your entries over Class Dojo, email or

Facebook. Be as creative and imaginative as you

can.



Try to be a rainbow in someone's cloud. Maya Angelou In our class novel, Varjak Paw, the cats are all afraid of Sally Bones who is the leader of a dangerous cat gang.

Draw an image of what you think Sally Bones looks like. Can you write a character description to match?

Take a picture and send your work over Class Dojo or Facebook so I can see your fantastic ideas.

Create an Easter Egg hunt for your family.

Grab your paper and pens.

Design different eggs. Colour them in bright spring colours. Cut them out and hide them around the house for your family to find.

Who found the most?

### Year 5- Home learning tasks - WB 13.04.20

### <u>Easter Week 2 - Fun things to do this week</u>



This activity will be best carried out outsidel

# The Leakproof Bag

#### You will need:

- Sharpened pencils or skewers
- A sealable bag
- Water
- Make sure your pencils are sharp before you begin.
- Fill three quarters of your bag with water and seal it.
- Holding the top of the bag with one hand, use the other hand to push a pencil right through to the other side. Like magic, there are no leaks!
- Repeat with several pencils making sure they are pushed through in different places on the baq.

Test how many pencils your bag can hold!

Do pencils with flat or round edges work best?

Try different thicknesses of bag to see which works best.



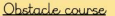
#### THE SCIENCE

The Science for this one is quite complicated! The bag is made out of a polymer which has lots of molecules attached together in long chains (think strands of cooked spaghetti!). The tip of the pencil can easily push apart the flexible strands of spaghetti but the strands' flexible property helps to form a temporary seal against the edge of the pencil. When the pencil is removed, the hole in the plastic bag remains because the molecules were pushed aside permanently and the water leaks out.

@MrsBpriSTEM

#### <u>Class Dojo or email</u>

Please use Class Dojo or email to drop me message. Let me know how you're getting on and what fun things you have been doing. Why not upload some pictures of the different tasks you have completed.



Create an outdoor obstacle course (or inside if you prefer) Remember to get permission and tidy up after yourselves.

Time yourself to see how long it takes you to complete it.

Can you improve your time?

Can anyone in your family beat you?

Have fun during these holidays. Spend time together and play lots of games as a family. Organise a scavenger hunt and split into teams to find the items you thought of or snuggle up together to watch your favourite films.

There are a range of great ideas on the following website if you get stuck.

https://www.whatdowedoallday.com/fun-indoor-games-for-kids





#### Year 5 - Home learning tasks - WB 20.04.20

#### Daily activities



- Reading (20 mins) choose a book you love. Write a short review for the book you've been reading and send it to Miss Baines.
- ✓ Spelling (15 mins) practise using Look, Say, Cover, Write, Check. Each day choose 2 of the words from the box below and write them in a sentence. Test yourself on Friday. What did you score?
- ✓ Maths (20 mins) a task from the fluency ladder only move onto the next step when you are an expert! Ask people in your house to test you on a Friday (and maybe you could test them too!)

  Remember fluently means answering within 6 seconds without counting on your fingers.

Also keep practicing your times tables on TTRockstars. Can you complete the garage challenge set?

Mindfulness – find a calm, quiet space and listen to some relaxing music. Lay down and imagine you are in a

relaxing place.

Physical activity – Circuit training – Complete a circuit of 1 minute running on the spot, 5 push ups, 10 squats

and 10 star jumps. Repeat 4 times with short rest after each round. What improvements can you se be the



suspicious cautious c

conscious	infectious
suspicious	cautious
delicious	fictitious
malicious	nutritious

- Search the internet for images of the sea front / Seaton Carew from throughout the 1900's.
- Compare them to what the areas looks like now.
- Create your own sketch or description for what Seaton could look like in the future.

#### Weekly fun task - Create your own board game

- ✓ Think about the type of game you want to make. (What is your favourite board game?)
- ✓ What are the rules? How many players do you need?
- ✓ Play the game with your family. Who was the winner?

#### Class Dojo or email

Please use Class Dojo or email to drop me message. Let me know how you're getting on and what fun things you have been doing. Why not upload some pictures of the different tasks you have completed.

	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 11x 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 5 - Home learning tasks - WB27.04.20

#### **Daily activities**



- ✓ Reading (20 mins) choose a book you love. Send pictures of yourself reading in different places.
- ✓ Spelling (15 mins) practise using Look, Say, Cover, Write, Check. Each day choose 2 of the words from the box below and write them in a sentence. Test yourself on Friday. What did you score?
- ✓ Maths (20 mins) a task from the fluency ladder only move onto the next step when you are an expert! Ask people in your house to test you on a Friday (and maybe you could test them too!) Remember - fluently means answering within 6 seconds without counting on your fingers. Also keep practicing your times tables on TTRockstars. Can you challenge someone to a Rock Slam?
- ✓ Mindfulness find a calm, quiet space and listen to some relaxing music. Lay down and imagine you are in a relaxing place.



✓ Physical activity – Animal races – Think of different animals such as a frog, a dog or a lizard etc and move the way their do (jumping/hoping like a frog, run on all fours) to race others in the garden.

Spellings for week beginning 27.4.20	
social	potential
special	essential
official	partial
crucial	impartial
beneficial	substantial

Go outside and examine flowers in detail.

Can you name the different parts of a flower? What does each part do? Make your own diagram or table of information to explain.

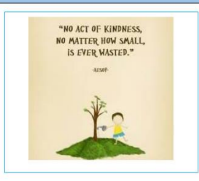
https://www.twinkl.com/resource/au-t-1723-parts-of-a-plantand-flower-labelling-worksheet-australia

https://www.dkfindout.com/uk/animals-and-nature/plants/partsflower/

#### Weekly fun task - Surrealist art drawing game.

https://www.youtube.com/watch?v=xUt9auuM7B0&list=U UHSbzBca6GaXSaSipDWInoA

- ✓ Watch the above video
- ✓ Take turns with someone in your house to create your character or characters
- ✓ Name them and write short character description about them or create a short story.



	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 11x table
40	Multiplication facts for IIx 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 1 (within 10)
4	Say I Leas up to 10
3	Say I more up to 10
2	Count back in ls to 20
1	Count on in la to 20

#### Year 5 - Home learning tasks - WB 04.05.20

#### **Daily activities**

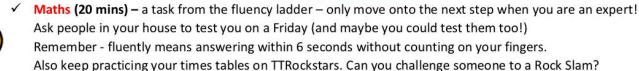




- ✓ Reading (20 mins) Share a book with someone in your house. Take turns reading a page each.
- ✓ Spelling (15 mins) Practise your spellings daily. Try pyramid writing or fancy letters to help you practise.







✓ Mindfulness – Try some mindful movement. When out for a walk, use your noticing and focusing skills. Think about what you can see, hear, smell and feel.



**Physical activity** – Choose a physical activity you love and practise it everyday this week. Encourage your family members to join you.

Spellings for week beginning 27.4.20		
hesitant	decent	
expectant	frequent	
assistant	confident	
brilliant	innocent	
important	urgent	

# 75th Anniversary of VE Day

What is VE day? Why is it important?

Watch this clip from the BBC to find out more about this event.

https://www.bbc.co.uk/teach/class-clips-video/history-ks2ve-day/z7xtmfr

#### Complete these activities

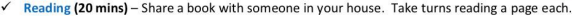
- > Create a poster to celebrate VE day.
- > Think about what life would have been like and how people would react to the announcement.
  - write a diary entry as if you have just heard the news.
- > Plan a street party celebration
  - what foods would you serve? Can you make some traditional 1940's snacks?
  - how would you decorate? Can you make burting or a Union Jack flag?

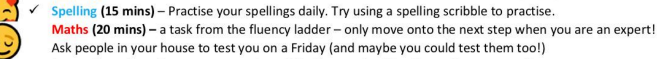
	Fluency Ladder
46	Rounding to 10, 100, 1000, 10 000, 100 000
45	Factors and multiples
44	Squared and cubed numbers
43	Division facts for 12x table
42	Multiplication facts for 12x table
41	Division facts for 11x table
40	Multiplication facts for IIx table
39	Division facts for 9x table
38	Multiplication 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 ls to 20
1	Count on in la to 20

#### Year 5 - Home learning tasks - WB 11.05.20

#### **Daily activities**







Remember - fluently means answering within 6 seconds without counting on your fingers.

Also keep practicing your times tables on TTRockstars. Can you challenge the garage challenge set?

✓ Mindfulness – Try some mindful movement. When out for a walk, use your noticing and focusing skills. Think about what you can see, hear, smell and feel.

✓ Physical activity – Choose a physical activity you love and practise it everyday this week. Encourage your family members to join you.

Spellings for week beginning 11.5.20		
incredible	agreeable	
horrible	adorable	
sensible	noticeable	
responsible	comfortable	
possible	dependable	



Have you ever watched bees and wasps fly from flower to flower? Do you know what they are doing? They are pollinating the flowers. Research and create your own comic strip to show the pollination process.

ne flower's petals are bright color of fragrant scents attract insects		Step 5 As the insect feeds on the nector in this new flower, the pollen stuck to the insect from the first flower rubs off	Step 6 Part of this pollen travels down the style and then into the overy.
tep 2  le insect arrives on the flower to liest nectar. This nectar is a sweet		onto the female parts of the second flower (the stigma).	
uld which makes perfect insect for	NO TO THE PARTY OF		A
7		1	STATE OF THE STATE
5	The state of the s		
Mr. S		Step 4	

	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 11x table
40	Multiplication facts for llx 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 1s to 20

#### Year 5 - Home learning tasks - WB 18.05.20

#### **Daily activities**





- ✓ Reading (20 mins) Share a book with someone in your house. Take turns reading a page each.
- ✓ Spelling (15 mins) Practise your spellings daily. Try using a spelling scribble to practise.
- ✓ Maths (20 mins) a task from the fluency ladder only move onto the next step when you are an expert!
   Sheets linked to the fluency ladders can be found on the school website www.goldenflattsprimary.co.uk

   Remember fluently means answering within 6 seconds without counting on your fingers.
  - ✓ Mindfulness Try some mindful movement. When out for a walk, use your noticing and focusing skills. Think about what you can see, hear, smell and feel.

**Physical activity** – Choose a physical activity you love and practise it everyday this week. Encourage your family members to join you.

Spellings for wee	k beginning 18.5.20
horribly	avoidably
incredibly	agreeably
possibly	considerably
sensibly	probably
terribly	adorably



Last week, you created posters to show the role bees play in the pollination process. Over recent years news reports have shown there is a decline in the UK bee population.

Research why bees are so important and why we need to look after them. Create a leaflet or poster to share your information with others.

https://friendsoftheearth.uk/bees/what-are-causes-beedecline

https://www.natgeokids.com/uk/discover/animals/insects/honey-bees/

https://thehoneybeeconservancy.org/how-to-save-thebees/

On the school website you will find links to Talk for Writing and White Rose Maths activities. Please remember to send photographs of the children's work (either through Class Dojo or the school Facebook page). We would love to see it!

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 11x 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

