Zoom meeting links for 1A/1B								
Session	<u>Time</u>	<u>Hyperlink</u>	Meeting ID Passwor					
Maths	9.00 am	https://zoom.us/j/97864407485?pwd=a0V6 N1lwUzlTRFZxc08yL29xcjNEZz09	978 6440 7485	q6WLhK				
English	10.30 am	https://zoom.us/j/99235440020?pwd=T2Z4 WG1uM3N5ZmtPV3UyVTdXdnBFQT09	992 3544 0020	2W5DK0				
Storytime	2.45 pm	https://zoom.us/j/96854248432?pwd=MzhB UGhLN3ZOaWViRDcoRTZ6KzBiZz09	968 5424 8432	8KHcDQ				

Monday English



ABC

SCIENCE

Science

LI: To order numbers within 50.

Lis To know the 'ue' digraph.

Lle To compare materials based on their physical properties. What are new toys made of?

Equipment needed:

You will need a pencil, some Paper and a 100 square.



Today we are going to start looking at numbers all the way up to 50! Before we start, warm your brains up by writing down as many numberbonds of 10 as you can. For example, 0 + 10 = 10. How many more can you think of?

Now our brains are warmed up, watch this video and see if you can count all the way up to 50

Equipment needed:

You will need a pencil and paper.



For this lesson we will be learning the 'ue' sound. To start, please watch the video below.

https://www.youtube.com/watch?v=BCeE3B_tAq8

Once Geraldine has said the sound, pause the video and write the 'ue' sound as many times as you can in 2 minutes!

Equipment needed:

You will need a pencil and paper.



Remember last week we learned about very old toys and the materials they were made of?

What were the most common materials? Why do you think toys were made of those? Were toys made of plastic a long time ago? https://www.youtube.com/watch?app=desktop&v=YtNsk ltyAOE

Now we are going to play the Counting Caterpillar game

https://www.ictgames.com/ mobilePage/countingCaterp illar/index.html

(be sure to change the smallest number to 1 and the largest number to 50)

You are given 5 numbers. Can you put these in the correct order, from smallest to largest? To help you, mark off each number on your 100 square. Then move your finger across your 100 square from 1 and keep going until you reach your first marked off number: this will be your smallest. Then keep going until you reach your next marked number, and so on. So, if we were given 28 34 and 13 we would do this:

1	2	3	4	5	6	7	8	Q	10
-	12	40	1.4	15	1/	17	10	10	20
		•	1-1	10	10	1/	10	17	
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

13, 28, 34

Once you have done this, continue with the video.

Follow along with Geraldine and write the words.

- Can you write the words without it on the screen?
- Can you add in your sound buttons?

As an extra challenge, ask your adult to read you these words and see if you can write them on your own!
Remember they all include the 'ue' sound!

- Blue
- Cue
- Tissue
- Fuel
- Sue
- Argue

Now we are going to play buried treasure. If you are not on zoom today you can play for free here:

https://www.phonicsplay.co. uk/resources/phase/2/buried -treasure

This is a link to the site, please choose phase 5 and then the 'ue' sound.

Attached is an activity sheet for the 'ue' sound. Have a try at completing it.

Don't forget to email your teacher your fantastic work!

about how Lego is made.
Lego is made of plastic, it
is easy to make in
factories and can be quite
cheap to buy. Even
though it was invented 50
years ago, which seems a
long time ago to you, it is
much newer than the toys
from the past we have
been learning about.

Now watch this video

https://www.youtube.com/watch?v=57a30ObPBqc

What are the advantages of the way new toys are made now? What might be the disadvantages? Do you think they break more easily now?

Can you draw and label some of your newest toys? Try to think about and label what they are made of. Did any of your favourite toys exist a long time ago? Like a teddy bear for example. What are those toys made of?

Link to zoom meeting:

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Now complete the worksheet in the resources pack.

Link to zoom meeting:

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https://zoom.us/j/97864407485?p wd=a0V6N1lwUzlTRFZxc08yL29x cjNEZz09

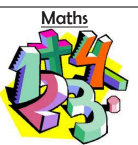
Meeting ID: 978 6440 7485

Passcode: q6WLhK

https://zoom.us/j/99235440020?p wd=T2Z4WG1uM3N5ZmtPV3UyV TdXdnBFQT09

Meeting ID: 992 3544 0020

Passcode: 2W5DK0



Ll: To represent numbers within 50.

Equipment needed:

You will need a pencil and paper.



Tuesday **English**



LI: To write sentences.

Equipment needed:

You will need a pencil and paper.



We have been looking at the story 'Old Bear'.

PSHE



Ll: To develop a positive mindset.

Equipment needed:



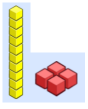
Pencils, paper.

Last week during Thursday's zoom story time Miss Taylor spoke to the children about being Yesterday we started looking at numbers from 0 – 50. See if you can remember these numbers by counting all the way to 50 with this video

https://www.youtube.com/watch?v=-tGOtV-YoQM

Today we are going to start splitting some numbers into tens and ones. For example:

The number 14 has one stack of ten cubes and four red cubes or 'ones'



So, we can say that the number 14 is made up of 1 ten and 4 ones.

Play the Shark Numbers game and see if you can work out which number each set of tens and ones are making.

https://www.ictgames.com/s harkNumbers/mobile/index. html

Can you draw the tens and ones for each number and write the number it makes next to it?

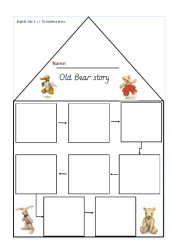
Now complete the worksheet and split the different numbers into tens and ones by drawing the tens and ones in the right boxes.

Link to zoom meeting:

Please re-watch the story here:

https://www.youtube.com/watch?v=ePCof76DLOO&ab_channel=JaneHissey

Last week you created a story map of Old Bear. Your story map looks like this:



Last Friday you wrote about the first box. Today we will be writing about the second box. This should be the box where they are building a tower to save Old Bear.

- Can you remember what happened?
- What colour are the blocks?
- Can you add 'and' in your sentence?
- Did building the tower work?

To write sentences use your book template that looks like this:

positive and resilient and what that means. What do you think it means?

We watched this video: https://www.youtube.com/ /watch?v=IKKouReasVo

Watch it and think about what you can do well and what you can't do yet.

Have a try at the sheet in the resources section below and think about celebrating what you can do and working on what you can't do yet. You can do anything you want to if you keep a positive attitude and try hard!

Then watch Elmo and Bruno Mars sing a song all about resilience!

https://www.youtube.com/watch?v=pWp6kkz-pnQ

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Once you have written your sentence check the ladders of success to make sure you have completed each step! You can find the ladders of success on the resource page at the bottom.

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Meeting ID: 992 3544 0020

Passcode: 2W5DK0

sday



4 .1



Ll: To partition numbers within 50.

Equipment needed:

You will need a pencil and some paper.



Wednesday

English



LI: To write sentences.

Equipment needed:

You will need a pencil and some paper.



We have been looking at the story 'Old Bear'.

LI: To understand what rhythm is.

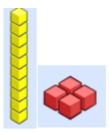
Equipment needed:



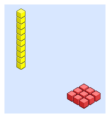


Body percussion, any musical things you can find to tap.

Yesterday we began splitting numbers into tens and ones. The posh word for this is called 'partitioning'. To warm our brains up see if you can draw the tens and ones for these numbers; 14, 18 and 15. Remember, the ten is a long stack and ones are single cubes.



Now play the Shark Number game again and see if you can write down the number that each set of tens and ones represents. For example;



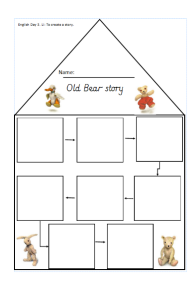
Here there is 1 stack of tens and 9 ones so our number would be 19.

Now see if you can draw the tens and ones in the whole part models on your worksheet. For example: Please re-watch the story here:

https://www.youtube.c om/watch?v=ePCof76 DLOO&ab_channel=Ja neHissev

You have already written amazing sentences for two of your boxes from the story map! Now it is time to write about box three. Can you remember what happens?

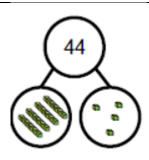
Remember to look at your story map that looks like this:



Your favourite toy and other characters from the story have already tried to build and climb a tower but that didn't work. Now they are trying to stand on each other to reach the Attic!

We have been working on rhythm and beat this term. Can you remember what a rhythm is? Please follow the link below and try the lesson. You can use things at home to make instruments and maybe even a pan and a wooden spoon to make your own rhythm.

https://classroom.thenatio nal.academy/lessons/rhyth ms-6rtp6c



The top circle is the whole number. The bottom circles show the tens and the ones.

Link to Zoom meeting:

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https://zoom.us/j/97864407 485?pwd=aOV6N1lwUzITR FZxc08yL29xcjNEZz09

Meeting ID: 978 6440 7485

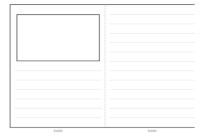
Passcode: q6WLhK

Ask yourself these questions:

- Did it work?
- Who stood at the bottom?
- What adjectives can you use to describe the characters?
- How do you think they feel when it didn't work?

Remember to use your ladders of success when writing to make sure your writing is amazing! You can find the ladders of success at the end of the resource page.

To write your sentences, find the book template on the resource drive that looks like this:



Don't forget to email your teacher to show them your amazing work!

Link to zoom meeting:

Join Zoom Meeting

https://zoom.us/j/99235440020?p wd=T2Z4WG1uM3N5ZmtPV3UyV TdXdnBFQT09

Meeting ID: 992 3544 0020

Passcode: 2W5DK0

Thursday

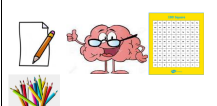
Maths



Ll: To add numbers within 50.

Equipment needed:

You will need a pencil, some paper, some colouring pencils and a 100 square.



We have been looking at numbers up to 50 all week. Can you remember all of the numbers up to 50? Watch this video and count along.

https://www.youtube.com/watch?v=OTgLtF3PMOc

Today we are going to be practicing adding with numbers up to 50. To do this we can use a 100 square to help us. There is one on the resources file or you can use this Splat Square

English



LI: To write sentences.

Equipment needed:

You will need a pencil and some paper.



We have been looking at the story 'Old Bear'.

Please re-watch the story here:

https://www.youtube.com/watch?v=ePCof76DLOO&ab_channel=JaneHissey

You have written amazing sentences so far and we are super proud of you! Now it's time to write about box four!

Can you remember what happens in box four?

Look at your story map to remind yourself, it looks like this:

Art



Ll: To be able to design a rag doll.

Equipment needed:

Paper, pencils, glue and scissors.





Rag dolls were popular a long time ago and are still popular now. You might even have one. This cartoon is about some dolls that live in the rag doll factory.

https://www.youtube.com/watch?v=v5pXa4yW8io

Enjoy the story, you can watch more Raggy Dolls if you want to. Who is your favourite? Mine is sad sack.

Use the template in the resources section to design your own rag doll. You can use colouring pencils, paints or even stick bits you can find around the

https://www.topmarks.co.uk/learning-to-count/paint-the-squares

When we are adding we find our first number on the 100 square and jump forward the other number. For example, if our number sentence was 34 + 6 = ? we would start on the number 34 and jump forward 6 jumps. The number we land on is our answer.

ı	2	3	4	5	6	7	8	9	10
Ш	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	31	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

So,
$$34 + 6 = 40$$

Practise these number sentences:

Now see if you can complete the worksheet. You need to work out each sum and colour that part of the pirate in the correct colour.

Link to Zoom meeting:

Join Zoom Meeting

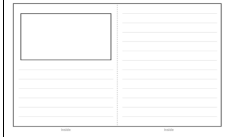


In box four your favourite toy, and the other characters from the story, are jumping on the bed to save Old Bear!

- What colour is your bed?
- Does it work?
- How does your favourite toy feel?

Remember to use your capital letters, full stops and adjectives.

To write sentences use your book template that looks like this:



Don't forget to draw an amazing sentence to go along side your fantastic sentences!

Once you have written your sentence check the ladders of success to make sure you have completed each step! You can find the ladders of

house on like wrapping paper or tin foil. You might even want to do a mixture of these different ideas. Can you give your rag doll a name and write it? https://zoom.us/j/97864407485?p wd=a0V6N1lwUzlTRFZxc08yL29x cjNEZz09

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Passcode: q6WLhK

success on the resource page at the bottom.

Link to zoom meeting:

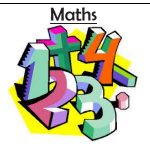
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https://zoom.us/j/99235440020?p wd=T2Z4WG1uM3N5ZmtPV3UyV TdXdnBFQT09

Meeting ID: 992 3544 0020

Passcode: 2W5DK0

Friday



LI: To know one more and one less within 50.

Equipment needed:

You will need a piece of paper and a pencil.



Today we are going to be finding one more and one less than a given number. We have done this before with numbers up to 20 but today we are going to look at numbers up to 50!

English



LI: To be able to write phase 5 tricky words.

Equipment needed:

You will need a pencil and some paper.



To start todays lesson, warm up your brain by playing the flashcard game, you can find it here:

https://www.phonicsplay.co. uk/resources/phase/2/flashca rds-speed-trials

username: jan21



LI: To throw and catch.

Remember your challenges last week from the balance video Mrs Sparkes made?

This week Mr Cowan and Mr Lotter have taken part in a challenge that Mrs Sparkes has set them. It is all about throwing with precision.

Watch the video and then see if you can beat Mr Cowan and Mr Lotter's scores

https://www.youtube.com /watch?v=y8nWcJxb2c4&f eature=youtu.be First, practise counting all the way to 100 using this video

https://www.youtube.co m/watch?v=OTgLtF3PM Oc

Now let's look at finding one more and one less. To do this we can use a 100 square to help us. You can find one attached to the weekly resources or you can use this one here

https://www.topmarks.c o.uk/learning-tocount/paint-thesquares

When we are finding one more and one less, we are looking at the numbers either side of the given number.

For example:

If we wanted to find one more and one less than 35 we would splat the numbers either side of it.

ı	2	3	4	5	6	7	8	9	10
Ш	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

The number on the left is one less, the number on the right is one more.

password: home

You can either test all your phase 3 sounds or click 'pick individual graphemes' and select up the 'ue' sound when selecting.

Now your brain is all warmed up, click on this 'tricky words song' here:

https://www.youtube.com/watch?v=TvMyssfAUxO&list=RDQMqWlWhp3ywaU&start_radio=1&ab_channel=EpicPhonics

Have a go at singing the song and writing down the tricky words! Can you put them into a sentence?

Now we are going to play tricky word trucks using phase 5 words.

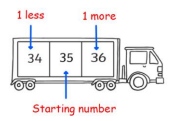
https://www.phonicsplay.co. uk/resources/phase/5/trickyword-trucks

Have a go at saying the word and then writing it down. See if you can put this into a sentence and say it! For an extra challenge can you write your sentence?

Once you have completed this, try the tricky word word search!

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Now see if you can find one more and one less than these numbers:

24 36 42 27 48

Finally, complete the worksheet on the resources page. Find one more and one less than each number in the trucks and write them either side.

Link to zoom meeting:

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https://zoom.us/j/978644074 85?pwd=a0V6N1lwUzITRFZ xc08yL29xcjNEZz09

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https://zoom.us/j/99235440020?p wd=T2Z4WG1uM3N5ZmtPV3UyV TdXdnBFQT09

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Passcode: 2W5DK0

Resources for the week:

CBBC, BBC Two, BBC iPlayer and BBC Red Button will all be offering up lots of content for students including daily lessons which will be made available online too.

https://www.bbc.co.uk/bitesize

https://www.phonicsplay.co.uk/

https://play.numbots.com

https://www.ictgames.com/

https://www.topmarks.co.uk/

Health and Wellbeing Activities

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

Get active with Joe Wicks



https://www.youtube.com/user/thebodycoach1

The PE team at Garlinge have uploaded some more videos on the website, with more to come! To access this simply click the link and go to the PE and Sports tab.

https://www.garlingeprimary.co.uk/home-school-learning

The National Marine Aquarium are doing different lessons all about Sea Life. On 1.30pm on a friday a real-life mermaid reads a story for us! Just click the link below and it will take you to their Youtube channel.

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

Email your teacher ...

Let us know how you have been getting on at home. It will brighten up our day and put a smile on our face. If you can, attach a photo to show us what you have been doing too! We'd love to see what you've been learning about.

Our emails are:

1A@garlinge.kent.sch.uk 1B@garlinge.kent.sch.uk

1C@garlinge.kent.sch.uk 1D@garlinge.kent.sch.uk