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Rainhill St Ann's Year Six to Alt Bridge Transition Pack

Monday 13th – Wednesday 22nd July 2020 Luke BP

 $\frac{1}{\sqrt{2}}$



Rainhill St Ann's CE Primary School

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Always our best for God, each other and ourselves.

Dear Parents/ Carers,

This pack is to be used from Monday 13th to Wednesday 22nd July.

We have been informed by Alt Bridge that they will be contacting parents directly regarding their own Transition arrangements, which may have already happened. We have been informed that this may include a booklet of activities to engage pupils in a range of subjects that they will study from September. We have been assured that this will be launched directly to Luke, without further St Ann's involvement, as will all further communication. We have informed Alt Bridge of Luke's friend who he may like to spend time with and sent his paperwork through (as of 19.06.20).

The transition materials and work set by Alt Bridge of course takes priority over this St Ann's booklet but Luke will also benefit and enjoy completing this St Ann's booklet - many of the activities that have been planned are reflective, creative and nostalgic!

Kind regards,

Mrs Willan and Mr Phillips.



Below you will find a contents page that provides guidance on how to support your children with their learning over the next 8 days. This is a quide only and it is entirely dependent on your circumstances at home.

As with the previous Home Learning packs, please continue to email in your child's work to your current year group email address – <u>rsa.y6@three-saints.org.uk</u>.

As well as the suggested activities included in this Home Learning pack, our Year 6 children also have a video to watch from their current class teacher!

Children currently in 6P: please look for the video titled '6P moving to Year 7' Children currently in 6W: please look for the video titled '6W moving to Year 7'

You also have an extra special video that has been put together by one of our former pupils, Lyla. Lyla has provided some really useful advice to help you with your transition to Alt Bridge.

All of the Year 6 videos can be found on our St Ann's YouTube Channel from Monday 13th July until Friday 17th July.

All videos will be removed at 3pm on Friday 17th July.

Year 6, you have all had such a brilliant year and should feel very proud of yourselves as you prepare for your move into Year 7!



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Extra resources:

Time capsule Think Positive RAOK (Random Acts of Kindness)

Day I, Task I- Write a letter to your new teacher

It's important that new staff at RHS get to know you as well as possible. Writing a letter to your new form tutor is also a good way for you to think about your own feelings and thoughts about moving up. First, plan your letter. This planning frame should help you. Then, when you are ready to write it up, use the frame given to you on the next page. Make sure you use your best handwriting to impress your new teacher!

Paragraph 1

(Opening - introduce yourself, explain why you are writing)

Paragraph 2

(Describe your hopes/interests, what you have to offer)

Paragraph 3

(Describe any worries or fears you have about moving up)

Paragraph 4

(Describe what you are most looking forward to)

Paragraph 5

(Conclusion - draw ideas together, ask any questions)

Make sure you include anything else you want to say!

Test Total (A+B+C)	Total (A)	10. I have £10. I buy 3 coffees at £1.80 each. How much do I have left?	9. 15+5x7	8. Which factor of 25 is also a prime 6.4 number?	7. Which is a common multiple of 22 and 33? 99 66 44 11 2	6. 1,273÷19	5. 2,486 x 62	4. Write the largest possible crowd. Attendance: 5,000 (to the nearest thousand)	3. Round 8.427 to 2 decimal places.	2. What is the value of the 7 in this number? 5,273,914	1. Write two million, six hundred and twelve thousand and thirty in digits.
R (0-9)	Total (B)	^{6:} 20. What is the 10th term of this sequence? 11 , 14, 17, 20, 23,	19. How much will Call charge: 15p a 9 minute call cost? +12p per minute.	18. In a class of 20 pupils, $\frac{2}{5}$ are girls. How many boys are there?	6: 17. Find 65% of 180.	16. Write this decimal as a fraction and a percentage.	15. 3.56 x 7	14. 1.78×1000	$\begin{array}{rcl} 13. \text{Simplify} & \frac{6}{10} \times \frac{3}{4} = \end{array}$	12. $\frac{7}{10} + \frac{4}{15} =$	11. Which is the $\frac{1}{3}$, $\frac{4}{9}$ or $\frac{11}{27}$
Y (10-19) G (20-25)	Total (C)	6:16 4cm	6:15	6:14	6:13	6:12 accurately below: ▲\112\ ▲ 4cm→ Use a ruler and a protractor.	1	6:10 24. Calculate the volume of a cube with a 10cm side length. 10cm	¹⁹ 24. Find the area of $7 \text{cm}^{+}_{-14\text{cm}}$ ^{6:21}	620 22. Give the length and width of two rectangles that have an area of 12 m^2 .	21. How many miles are about equal to 12 kilometres?

Day I, Task 2 - Mixed Maths Check I

Sign your Shirts!

Just because we aren't having a 'traditional' end of year celebration, doesn't mean we have to let go of all our traditions! Many of you were looking forward to signing each other's shirts... and you still can! We want you to write messages to your friends on this shirt, make it as bright and fun, but also as meaningful as you can. You might write a memory or a saying that you share. Please send these back into us when you've signed them and send to our email account. Our aim is to make a keep sake for each child to keep ③



Day 2, Task I - RE Diocese Task

Around this time, Year Six would usually be invited to the Liverpool Cathedral for their Leavers' Service. This year's theme is 'Facing Your Giants', overcoming adversity and showing resilience as they transition to High School.



The following is a prayer that the diocese sent over for our Year Six pupils to reflect upon:

Loving Father

we praise you for all that it has meant to us to be part of your family here at Rainhill St Ann's Primary School. We give you thanks for our friends, our teachers and all that we have done together. As our Year 6 pupils prepare to start a new and exciting stage in their life's journey, we pray that they will settle happily into their new schools, Make new friends and learn new things from their new teachers. above all we ask that they will remember That they are still a precious part of your family, loved by you, wherever they go and whatever they do. We pray your blessing on them now and ask that they will never ever forget how much you love them. Amen

Father God,

as we say farewell to our loved ones we entrust them into your care. We pray for happiness and joy to be ahead of them, for wisdom and guidance to be beside them, and for grace and truth to be behind them, pushing them onwards into your goodness. We know that you will always love and protect them, wherever they go. Amen.

Loving God, at the end of this school year we give you thanks for all that we have achieved together. We remember times when it was fun, times when we needed help and times when we gave help to others. Thank you for the skills of all our staff who have helped us all learn. Thank you for our classmates who have become our friends. Give encouragement and confidence to those moving on to new schools, and bless us with rest and enjoyment during the coming holiday time. Amen

During the Leavers' Service, children would be invited to share thoughts and prayers in 'Activity Zones'. There are five zones to complete. As part of their Transition Pack, we ask that each child choose 2 or 3 of the zones and complete the activity connected to it. If you don't have the resources at home, don't worry, be as creative as you like! Make sure you take pictures of our prayers and send them in to us, the diocese and ourselves would love to put them on display!

THE PRAYER ACTIVITY ZONES

1) SORRY

Students are invited to think of something from their time in Year 6 (or before then) that they wish they'd done or said differently, or something that they wish had happened differently. Maybe something that they need to let go of. Maybe someone that they need to forgive. Students are invited to pick a dirty stone from a bucket and then carefully wash it in a bowl of clean water and then place it on cloth at the bottom of a wooden cross. The washing represents saying sorry, letting go, forgiveness.

THE PRAYER ACTIVITY ZONES

2) WOW!

Students are invited to think about a wow moment that they have experienced during Year 6 (or before), something that they enjoyed, something that they are proud of, a memorable moment. Students decorate a small paper flag with this wow moment, and then write their name and their school name onto the back of the flag. The group leader collects the flags for use during the Service a bit later.

THE PRAYER ACTIVITY ZONES

3) THANK YOU

Students are invited to think of someone who they are thankful for during Year 6 (or before) - maybe another child, a teacher, a helper, or a volunteer? Students are invited to make a pipe-cleaner person, and then to write who they are thankful for and why onto a Post-it note. The Post-it notes are stuck onto large sheets on the floor, and the students take the pipe-cleaner people home with them.

THE PRAYER ACTIVITY ZONES

4) PLEASE

Students are invited to think about something that they may be worried about, or that they want to ask God about, to 'put into God's hands'. Students draw around one of their hands and then write something that they want to leave in God's hands into the hand-shape. It doesn't have to be about school - it might be something about a family member, or some other concern. The hand shapes are then Blu-tacked onto sheets of sugar paper.

THE PRAYER ACTIVITY ZONES

5) TOGETHER

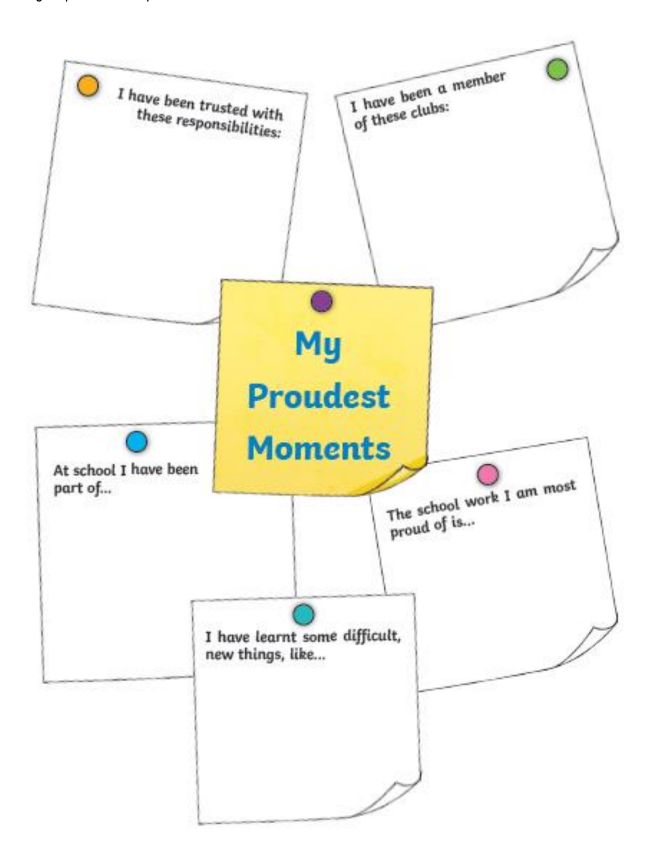
Students are each given one foam puzzle piece (*source available*) and are invited to draw a picture of themselves and write their name on one side. With the group leader's help, students then add their puzzle piece to the 'together puzzle' (best placed at the front of the Cathedral). The group leader encourages the students to reflect on how we are each part of a wider family.

	G (20-25)	(10-19)	Y (10	R (0-9)		Test Total (A+B+C)	
	Total (C)	I.		Total (B)		Total (A)	
	25. Reflect rectangle ABCD in the x- axis.	25. Reflect rect axis.	613	20. Which two numbers add together to make 23 and have a difference of 7?	5.9	10. What is my change if I buy as many £3.45 footballs as I can with £25?	10.W £3.45
6:28	C		6:15	19. There are t sweets in a bag. 15 of them are eaten. Write an expression.	65	35÷5+2	9.
	ů Ň L		6:14	18. These shapes3cm9cm are simila r. ? <u>3</u> cm9cm	6.4	8. There are two prime numbers between 20 and 30. What are they?	8. The betwo
	1 1 1 1 2 3 4 5 x	5 4 3 2	613	17. Find 70% of 360.	6.4	7. Write two common factors of 24 and 30.	7. Writi and 30.
			6:12	16. Write this percentage as 48%	6:3	6. What is the remainder? 8,014 ÷ 22	6. Wh
6:27	24. What are the co-ordinates of A?	24. What are th	6:11	15. Give your answer as a decimal: 26÷8	6:3	8,135 x 13	5.
6:26	ava	23. Find the value of a .	6:10	14. What is the value of the 7 in this number: 58.473	6:2	4. The temperature rises from -8°C to 14°C. How many degrees has it risen?	4. The 14°C.
		on the circumference.	6.9	$\frac{13}{9} \div 2 =$	59	3. Round 3,457,318 to the nearest million.	3. Roun million
6:25		22. On the circle write a letter 'C'	6:8	12. $3\frac{3}{4} + \frac{5}{6} =$	6:1	2. What is the value of the 5 in this number? 5,273,914	2. Whatii number?
6:24	724 1207	21. Find the missing angle.	6:7	11. Simplify this fraction fully: $\frac{12}{44}$		1. Write in words: 1,900,345	1. Wr 1
	C: Geometry, Position and Direction	C: Geometry, Po	ora	B: Fractions, Ratio, Proportion and Algebra	nd Divide	A: Place Value, Add, Subtract, Multiply and Divide	A: Pla

Day 3, Task I - Y6 Reflection time, pupil awards and teacher reflections

The following task gives you the opportunity to reflect on your time at St Ann's. This will be a really nice idea to complete with members of your family or virtually with friends. Please share with the staff too if you feel like you want to, especially the reflections about the staff, they may find it interesting seeing themselves through your eyes!





Memories of School

Use this sheet to write one or two things that you remember from each year at primary school. You might choose a trip you went on or a nice memory about one of your teachers. Draw or stick a picture of your old teacher in each section.

Reception	My Teacher:
	My Memories:

Year 1	My Teacher:
	My Memories:

Year 2	My Teacher:
	My Memories:

Year 3	My Teacher:
	My Memories:

Add any other members of staff here:

Year 4	My Teacher:		-
	My Memories:		_
			-
			_
twinkl	Page 1 of 2	visit twinkl.com	winki sty the state

Year 5	My Teacher: My Memories:
Year 6	My Teacher: My Memories:
My Headteacher	My Memories:

Obviously, all our amazing staff grew up wanting to be teachers... but what if they weren't?

Fill in the blanks and send your ideas back to us for the memory booklet!

If Mr Phillips wasn't a teacher, he would be a
If Mrs Willan wasn't a teacher, she would be a
If Mrs McDowell wasn't a teacher, she would be a
If Miss O'Shea wasn't a teacher, she would be a
If Miss Foster wasn't a teacher, she would be a
If Mr Evans wasn't a teacher, he would be a
If Mrs Rynn wasn't a teacher, she would be a
If Mrs Greenough wasn't a teacher, she would be a
If Mr Harrison wasn't a teacher, he would be a

Y (10-19)	R (0-9)		Test Total (A+B+C)
2	multiply by 2 then add 4: 2, 8, 20,		difference of 2 and add to make -6.
25. Find the mean of these numbers:	20. The rule for this sequence is	9:9	10. Give two numbers that have a
How many teachers read the Daily Reporter?	19. How much will Taxi charge: £5 + a 9 mile trip cost? 20p per mile.	65	9. (25 - 12) + 8
	18. Share £45 in the ratio 7:2.	6.4	8. Circle all the prime numbers: 41 43 45 49
	17. Find 85% of 180.	6,4	7. Which is a common multiple of 14 and 21? 42 28 21 7 3
shown in this Pie Chart.	16. Write this fraction as $\frac{3}{10}$	5.9	6. Give the answer as a mixed number: 1,215÷18
24.63 teachers were asked what newspaper they read. The results are	15. 8.42 x 7	6:9	5. 6,423 x 26
Faces =	14. 46.3÷100	6:2	4. Write the largest possible length. Length: 3.8cm (to 1 decimal place)
23. Complete the information for	13. Simplify $\frac{5}{13} \times \frac{3}{5} = 6.9$	6:1	3. Round 8.427 to 1 decimal place.
22. Find the volume of this cuboid.	12. $\frac{13}{15} - \frac{4}{9} =$	5.9	2. What is the value of the 3 in this number? 5,273,914
21. Calculate the area of this triangle	11. Which is the $\frac{4}{5}$, $\frac{10}{15}$ or $\frac{38}{45}$	5.9	1. Write nine million, seventy four thousand, two hundred in digits.
C: Measure, Geometry and Statistics	B: Fractions, Ratio, Proportion and Algebra		A: Place Value, Add, Subtract, Multiply and Divide

Day 3, Task 2 - Mixed Maths Check 3

Day 4, Task I - Write your Leavers poem.

The following poem has been published online for children in ear Six leaving their primary schools. Using this as a model write, we would like you to write your own but make it more personal and 'St Ann's-ify' it. Please share them with us by writing them up on the template provided in your best handwriting and either sending them or emailing them in, we want to display them in school!

The Class of 2020 Year 6 Leavers' Poem

What a year it's been for you, my lovely, little crew! We had plans and intentions and a lot of things to do. From learning about areas like algebra and SPaG, to using the subjunctive mood – we had that in the bag!

Yet, as you'll often find in life, we were put to the test... but not the normal SATs-y kind – a weird, abnormal quest. We were sent into lockdown and school was closed for most. Of all of our priorities, your safety was utmost.

Your world was twisted sideways; your life changed overnight. Yet, acting for the greater good, you did what's just and right. It's been so hard -- I know that. I'm proud of what you've shown when facing such adversity unlike we've ever known.

We're in a time in history that will be on the shelves: a tale to tell our grandchildren that's greater than ourselves. A spell when you were children and you had to leave your friends to keep all of your loved ones safe and bring this to an end.

They'll look at you like heroes – the sort I know you are: you're warriors; you're brave, young knights; you're bright and dazzling stars. And, though we've had to part now, in unexpected ways, we still have all the memories of countless fun school days. ----**--**/---

Remember cheers on Sports Days and trips to near and far. Remember class assemblies and learning the guitar. Remember all our playtimes and running on the grass. But, most of all, remember how you're valued in this class.

As I look back in future, I'll think of you and smile; the kids who showed resilience and went the extra mile. So, though it's time to say goodbye, just know it's not the end. We'll live on in your memories as special year six friends.

<u>Year Six Leavers Poetry Class of 2020</u>

	(10-19) G (20-25)	L)	R (0-9)		Test Total (A+B+C)
	Total (C)		Total (B)		Total (A)
	25. Translate parallelogram ABCD 3 units right and 1 units down.	6 <u>1</u> 7	20. Write a possible value for a and b. (a + b) x 5 = 45	9:9	10. How many 65-seater buses does a school need for 265 pupils and staff?
6.28	<u>نا خد بن</u>	6:15	19.9 blocks get added to a tower that is h blocks tall. Write an expression.	6:5	9. 56÷(15+13)
		6:14	18. The ratio of cats to dogs 3:1. If there are 27 cats, how many dogs?	6:4	8. The number 39 has two prime factors. What are they?
		613	17. Find 5% of 90.	6:4	7. Write 3 factors that 36 and 48 have in common.
		6:12	16. Write this decimal as 0.45	6:3	6. 912÷24
6:27	24. What are the co-ordinates of A?	11:9	15. Give your answer as a decimal: 49÷5	6:9	5. 3,746 x 52
	the second state of the second secon	01:9	14. What is the value of the 3 in this number: 58.473	6:2	4. The temperature drops from 8°C to -9°C. What is the difference?
6:20	23. These have the same area. Find the missing length.	6.9	$\frac{13}{8} \div 6 =$	59	3. Round 8.427 to the nearest whole number.
619	22. How many days are there in 3 years?	8.9	12. $4\frac{3}{5}-\frac{2}{3}=$	59	2. What is the value of the 2 in this number? 5,273,914
61/81:9	21.730g of pasta are added to 1.4kg. How much pasta is there now?	6:7	11. Simplify this fraction fully: 50 75		1. Write in words: 4,702,106
	C: Measure, Position and Direction	ora	B: Fractions, Ratio, Proportion and Algebra	nd Divide	A: Place Value, Add, Subtract, Multiply and Divide

Day 5, Task I- Growth Mindset. Do you have a Growth Mindset?

Watch this link and complete the quiz as you go along, this will determine what kind of Mindset you have.

https://www.youtube.com/watch?v=pamzG8lyt7g

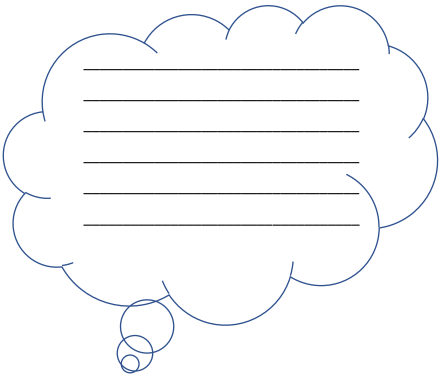


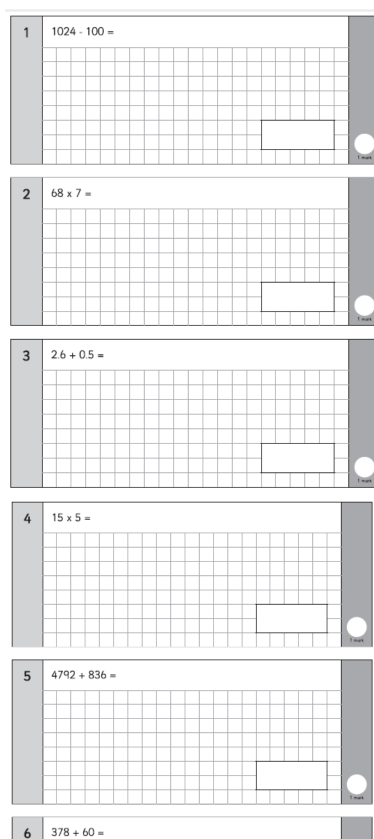
Think about what you have learned about yourself from the quiz and from the Wordle above.

Using the thought bubble below, write down how you can have a Growth Mindset at school next year and better face the challenges of Year Six.

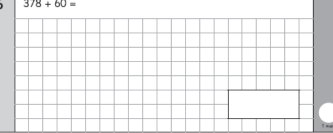
You might want to think about the following questions to help you:

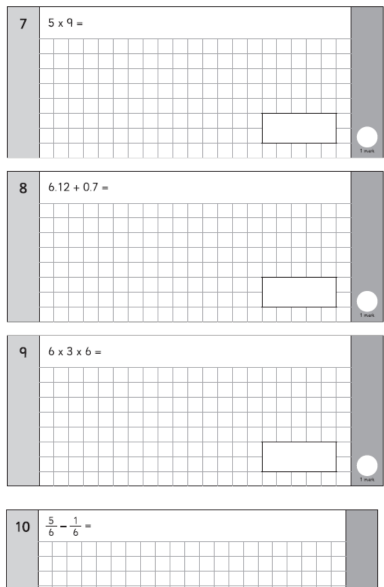
- How do I show a Growth Mindset now?
- What areas do I need to work on to make sure I think positively and have a Growth Mindset?
- What challenges can I face and what can I overcome by thinking positively?



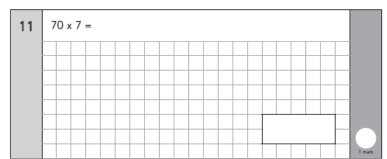


Day 5, Task 2 – Maths Arithmetic Check I

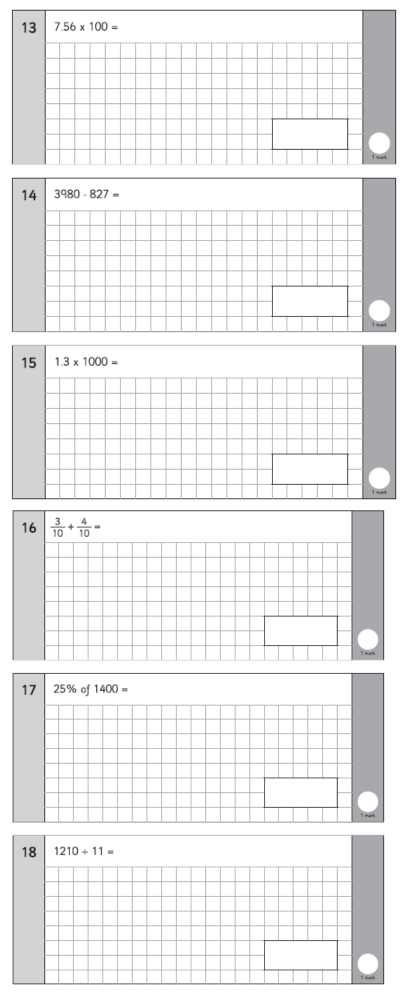


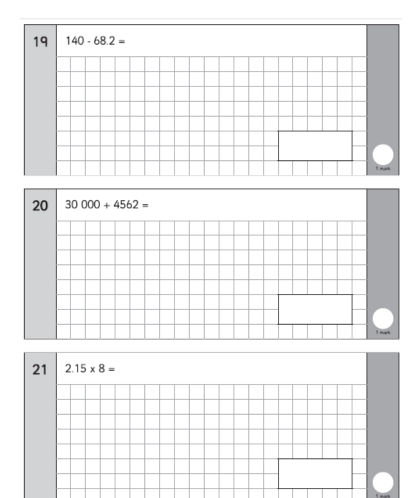


10	6	<u>_</u>	6	=									
													1 mark



12	6² =									
										1 mark

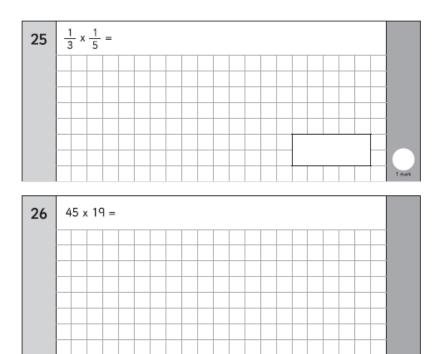


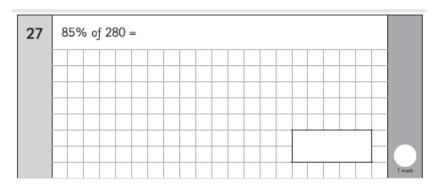


22	457	2 ÷ 6	=								
											1 mark

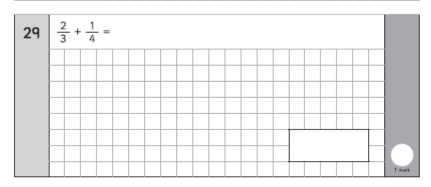
23	22	.3 - (6.42	2 =									
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24	670 381	- 34 917 =	
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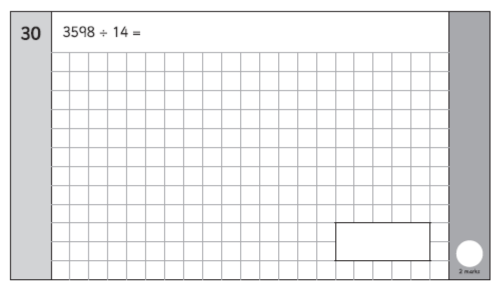


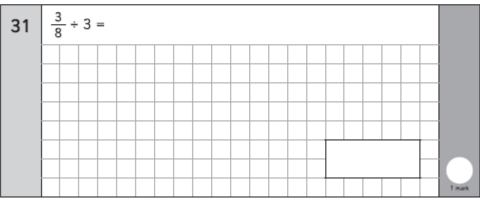


28	c	x	2 1/4	=										
													1 mark	

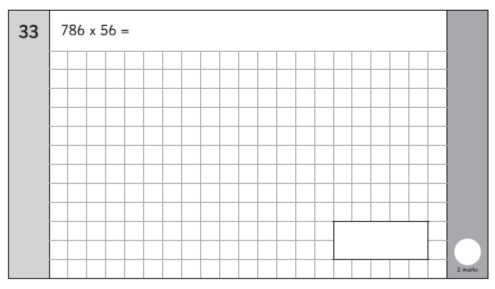


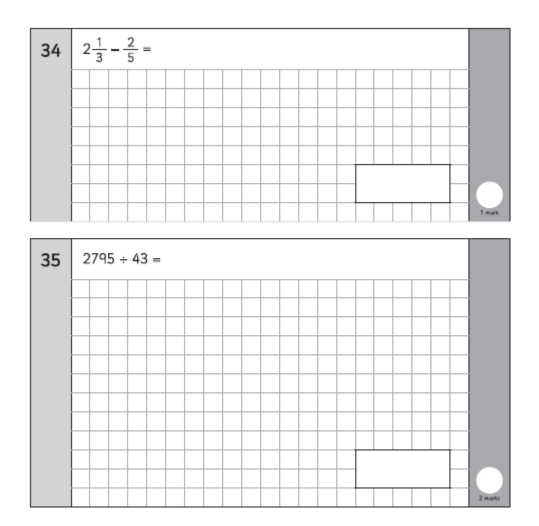
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32	2 x (17 - 6) =	
		hark





Day 6, Task I – Art

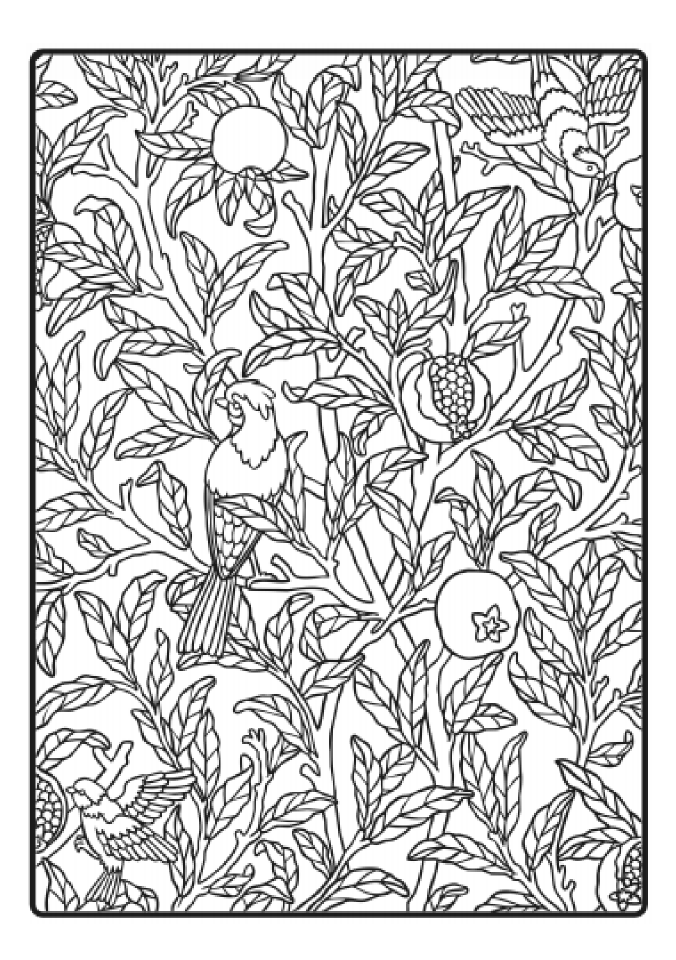
We have studied 3 artists this year: William Morris, Banksy and Walt Disney. Unfortunately, we haven't been able to dedicate as much time to these due to our school closure. There are 3 following activities dedicated to each artist. Hopefully, you can access one of these activities if you don't many art resources at home!

Activity I- William Morris

As you know, William Morris is famous for creating repeated patterns from natural materials and printing. Research his work and colour in the three pictures to match the originals. If you can't, be creative and colour them a different way, think about which colours will complement each other and appear more natural, just like Morris did! Another idea would be to get outdoors and collect some natural materials, just like we did in school, and create your own repeating pattern and sketch these out.







Activity 2 - Banksy

Below is a research activity for Banksy. We know that Banksy used political messages in his graffiti art, can you try and describe what message Banksy is demonstrating in the following art?

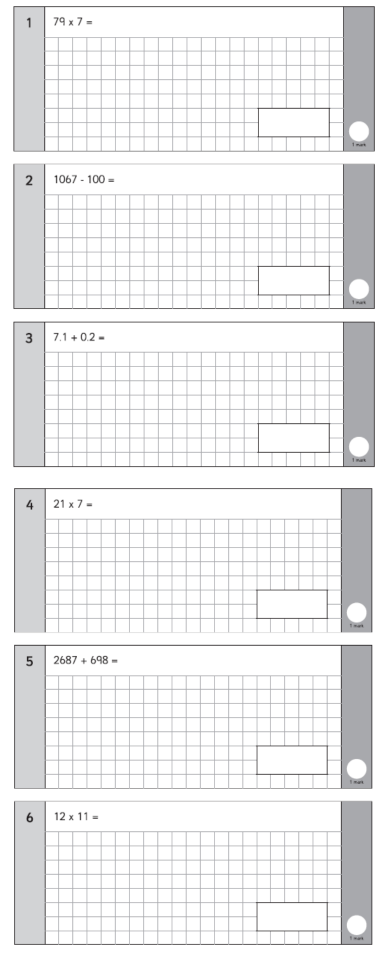


Activity 3 - Walt Disney

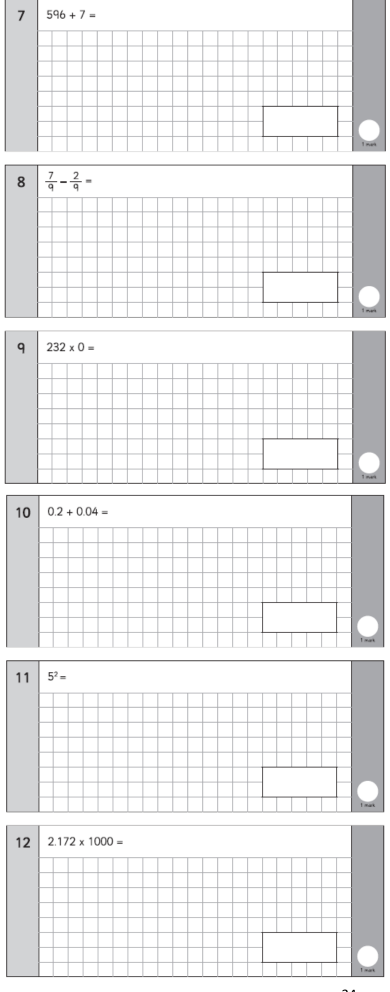
Right at the start of this year, we tried our hand at cartoonism sketching by looking at Walt Disney. We perfected our sketches of Donald Duck and Mickey Mouse but there are many more designs on Youtube you can try!

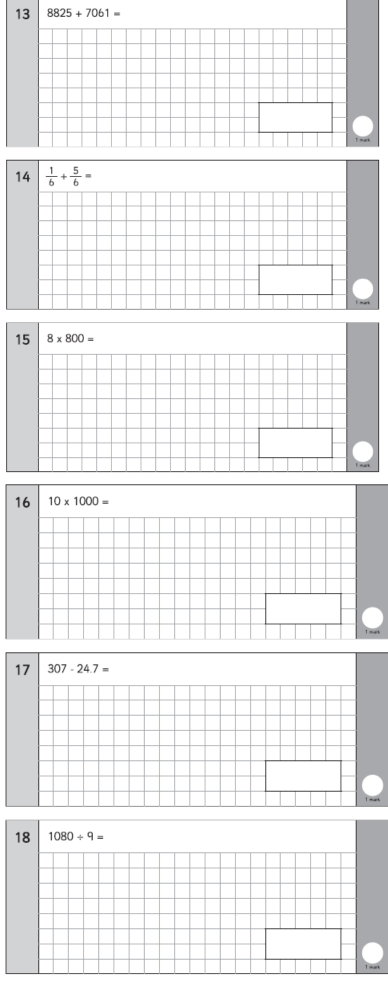
https://www.youtube.com/watch?v=PgvKXDwHCHQ

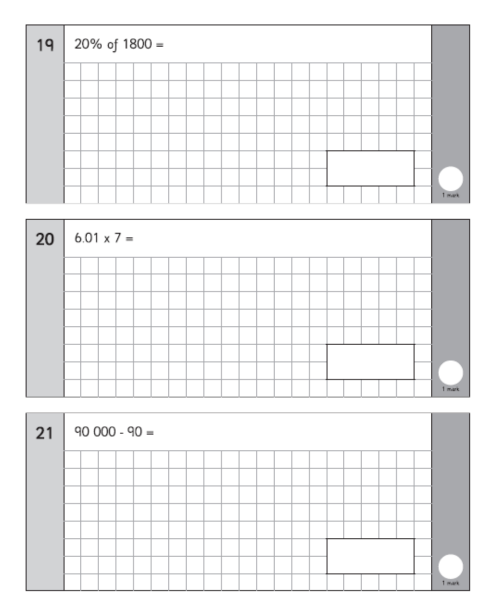
You can also think about your favourite Disney character and create your own how-to video explaining to others how you have sketched it, just like these Youtube videos.

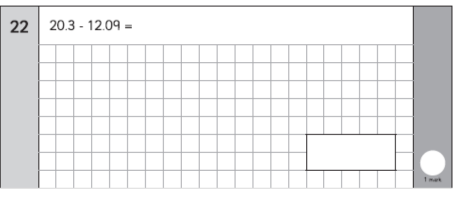


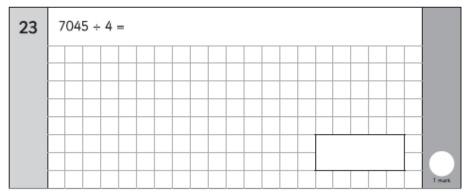
Day 6, Task 2 - Maths Arithmetic Check 2



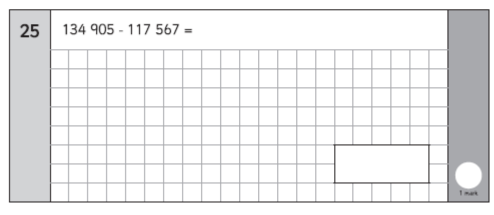




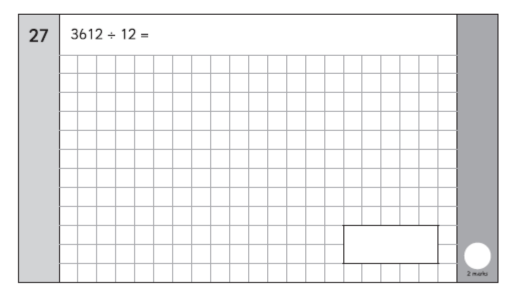


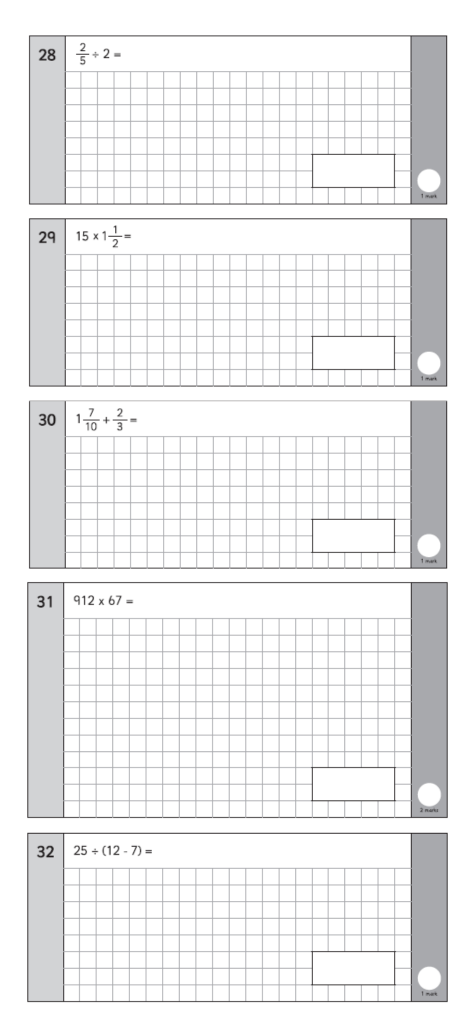


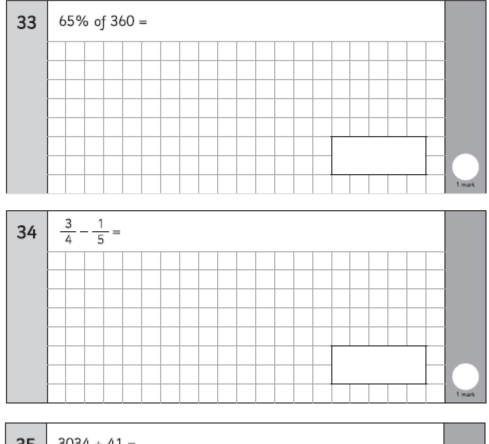
24	57 x 28 =	
		2 marks

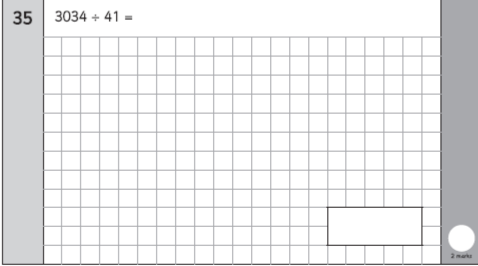


26	$\frac{2}{3} \times \frac{1}{3} =$:		
				1 mark











Day 7, Task I - Mindfulness

Mind fulness

Reflect on your own thoughts and feelings about Year Six and your emotions over the past few months. Follow the pages below to think about Mindfulness, about being calm and focused and then use the Thought Clouds to recognise your doubts and let them drift away.



Stressed, Sad, Anxious or Angry: Mindfulness and Mental Health

Feeling this way from time to time is perfectly OK. There is nothing to be afraid of or ashamed of in feeling **stressed**, **anxious**, **sad** or **angry**.

Everyone experiences these emotions – friends, family, parents and even teachers! These feelings are often labelled as 'bad' but there is no such thing as a bad feeling or emotion. Worries we have tend to come from our reaction to the emotion or feeling.

シンシンとうえる

Stressed, Sad, Anxious or Angry: Mindfulness and Mental Health

If we do not understand these emotions and how they can affect us, they can affect our mood and our mental health.

Sometimes, our more challenging emotions can take over our life and we can find ourselves feeling **very sad and unhappy**.

Mindfulness teaches us to be aware of, and understand our emotions. By practicing mindfulness when we experience challenging emotions, it can help us to let them go.

There are no 'good' or 'bad' feelings!

The Scattered Mind



Having a scattered mind is OK. Our minds will wander, we will get distracted

However, a scattered mind affects more than our concentration. It can also affect how we are feeling.

The psychologists who discovered that we spend nearly half of our days daydreaming, found that when our minds are scattered, we are more likely to feel stressed, anxious, sad or angry.

> This is because instead of experiencing our life as it is, we get caught up in thinking, worrying and being anxious about how things were or how they could be.

Thought Clouds

Practicing mindfulness can be difficult. Sometimes, no matter how hard we try to settle the mind, we keep getting caught up in our thoughts.

Instead of just noticing that we are thinking, our mind takes over and before we know it, we are stuck in a whirlwind of thoughts about all kinds of things.

Thoughts become more thoughts and they become more thoughts! Soon we can feel like all we have are thoughts! To help us be more mindful, we can use the Thought Clouds to help us recognise and let go of thoughts.

This is a very important part of being mindful. We are not ignoring our thoughts, but we are not being carried away by them either.

Thought Clouds

....

Just stop for a few moments. Set aside five minutes to stop and sit, stand or lay still. Close your eyes if this helps.

Now, just focus on your breathing. Feel the sensations of breathing. Each time you notice a thought, say to yourself (either out loud or silently in your head) 'I am thinking', open your eyes and then write the thought on one of the clouds.

Look at the thought for a few moments and then, 'let it go' (you can even gently move the card away from you or drop it).

Go back to focusing on breathing.

Thought Clouds

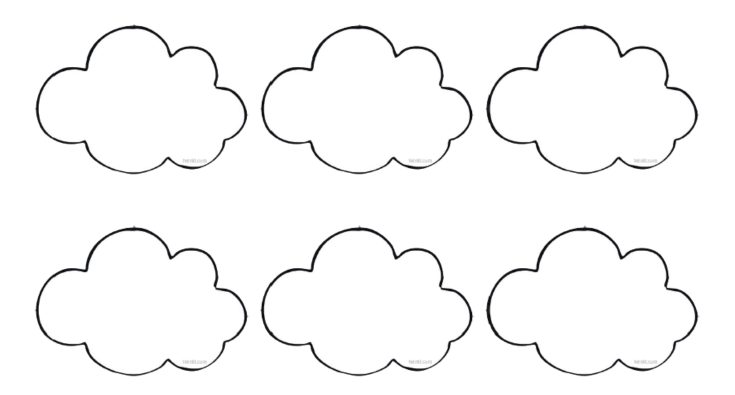
Each time you notice a thought, say to yourself (either out loud or silently in your head) 'I am thinking', open your eyes and then write the thought on one of the clouds.

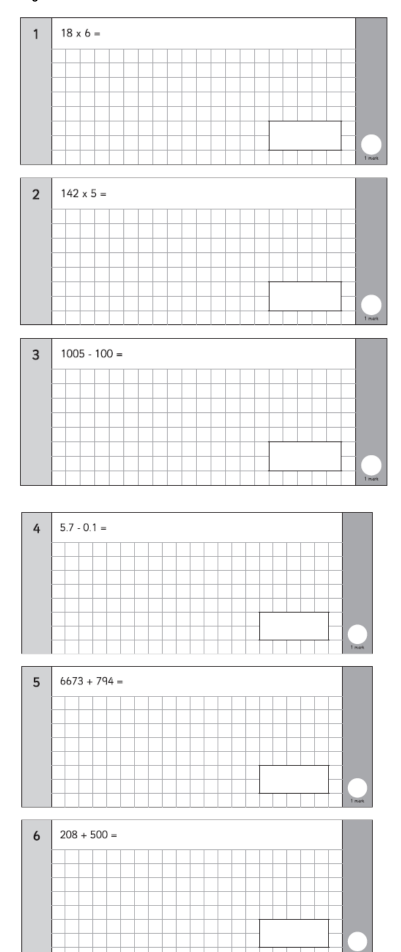
Look at the thought for a few moments and then, 'let it go' (you can even gently move the card away from you or drop it).

Keep doing this for a few minutes before opening your eyes and getting back to your day.

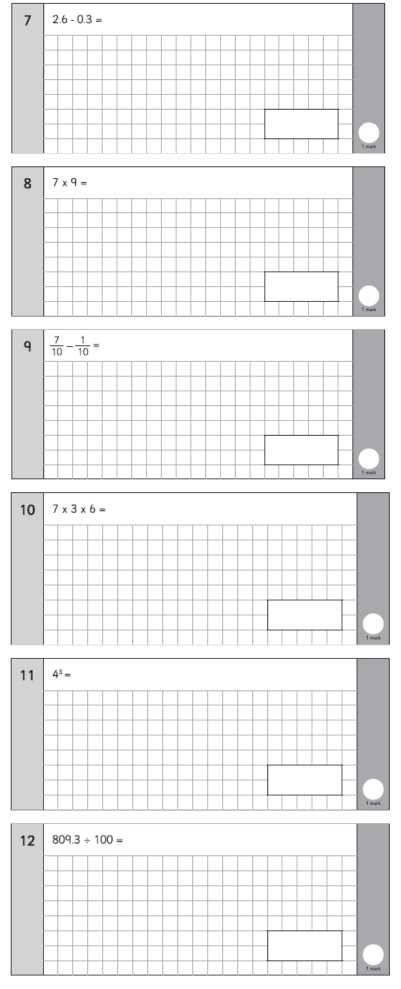
Thought Clouds

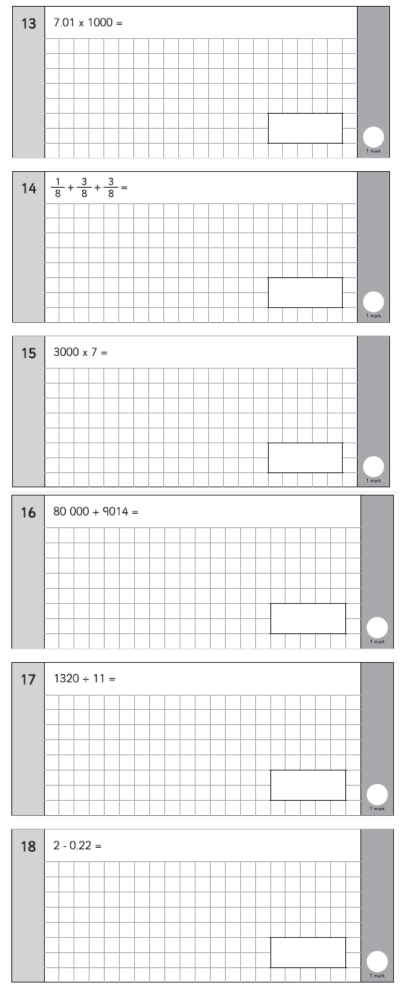
Sit quietly, and focus on your breathing. When you notice that you are having a thought, write it on a cloud and then let it drift away.

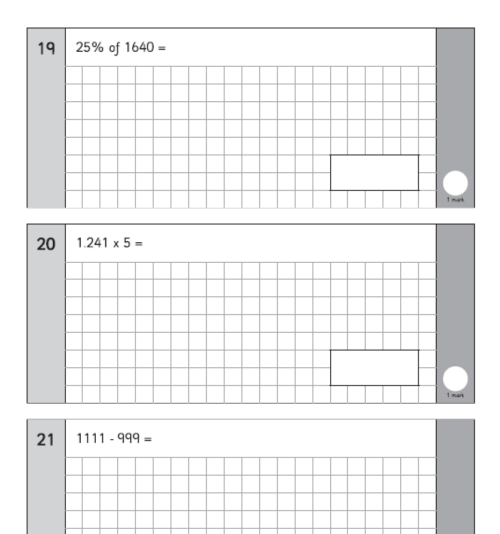


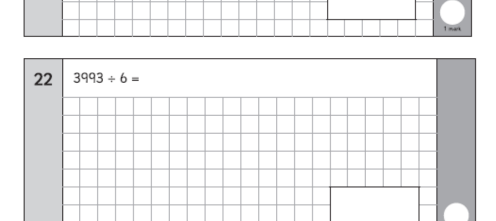


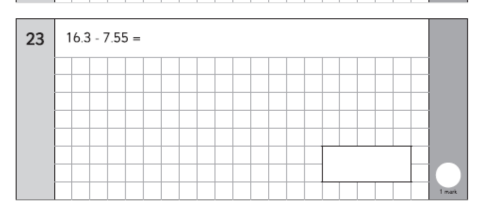
Day 7, Task 2 – Maths Arithmetic Check 3



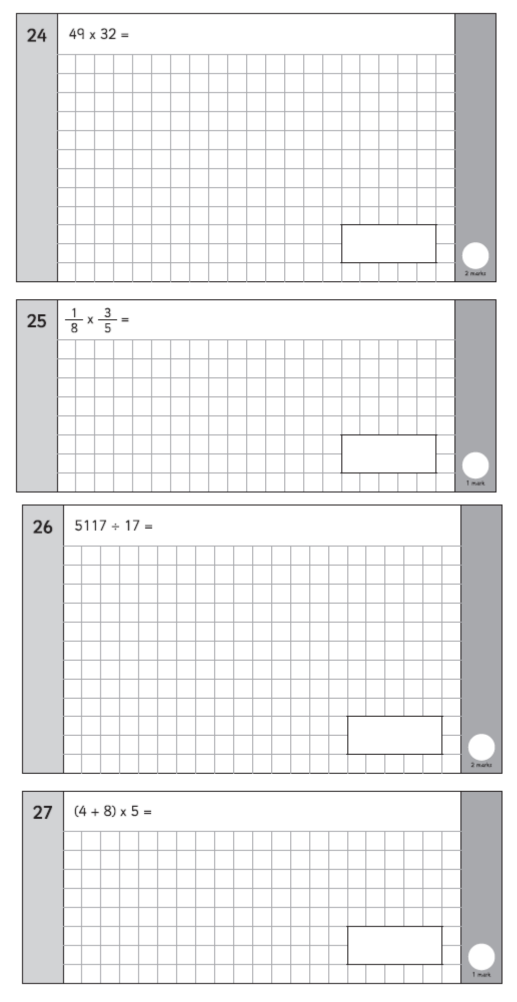


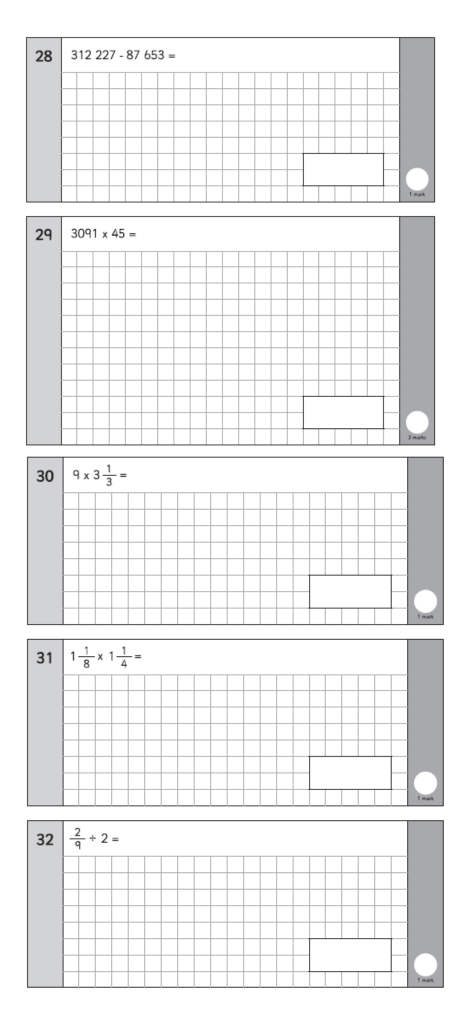


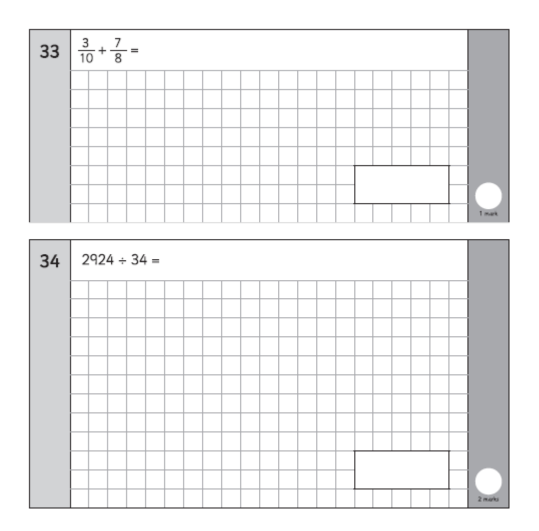


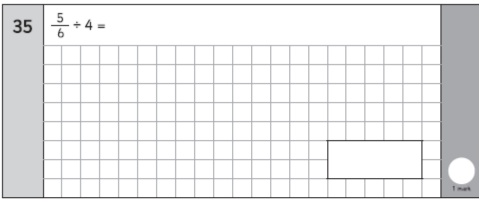


1 mark







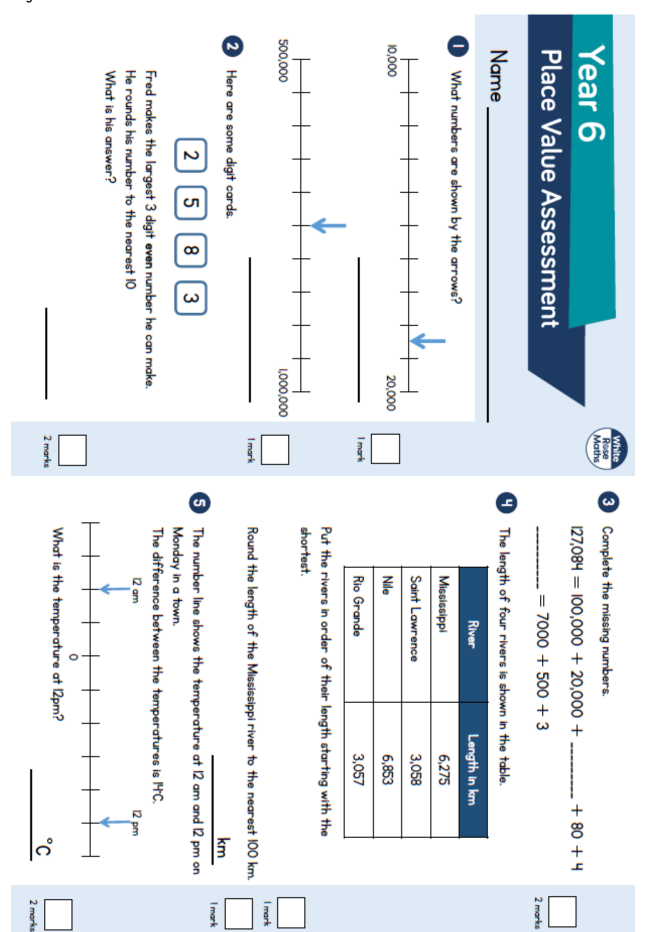


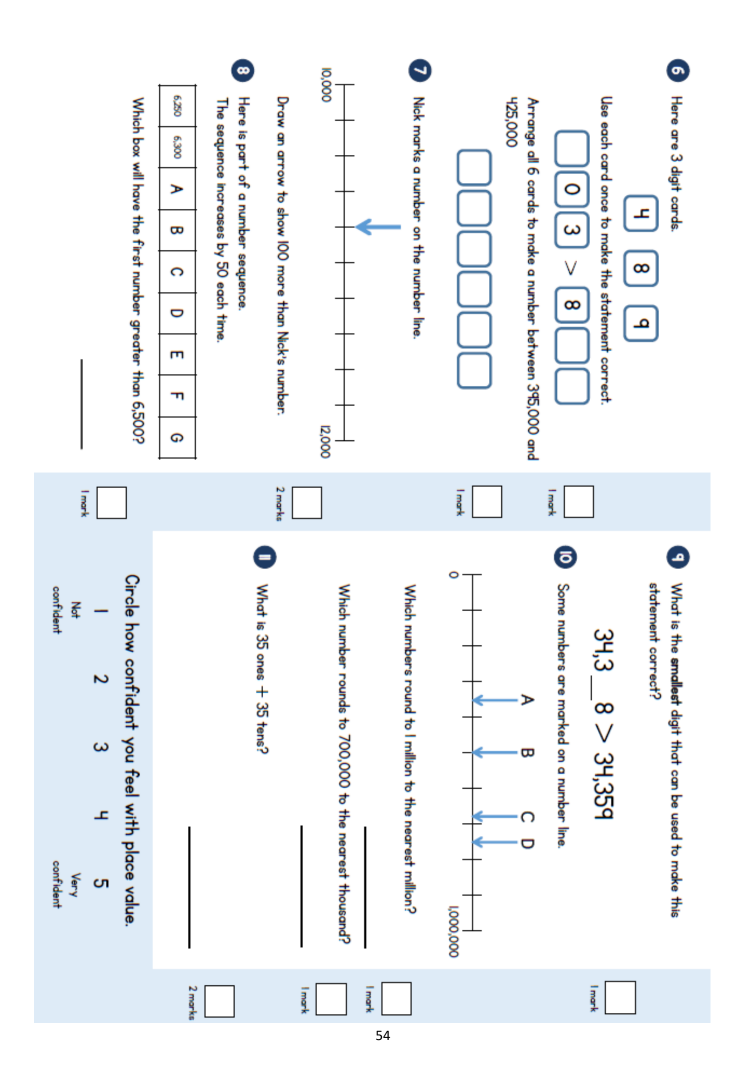
36	55%	of 420	=							
										1 mark

Day 8, Task I - Advice for the new Year Sixes.

Just like the advice that may have been given to you from past pupils, we would like you to create your own words of wisdom/ survival guide/ advice poster/ explanation video for the current Year Five cohort as they move into Year Six. Now that you have reflected on your time at St Ann's as a whole and in Year Six throughout this booklet, you will be best-placed to help the next cohort of Year Sixes to feel more at ease as they move up into their new year group.

As always, be creative and send in your work to the Y6 email account for us to display in Year Six for next year's children.





Just a little message from us to say goodbye and good luck....



Dear Year Six,

Thank you for all your hard work, positivity and sheer determination to get through this year. It's not what any of us had imagined but you have proved to everybody that you are strong, courageous and can face any challenge! Each and every one of you has made us so proud to be your teachers this year and we truly wish you all the luck in the world as you start your new and exciting journeys into the next stage of your lives.

St Ann's will always be your first school and your home-from-home and part of us will move on with you.

Lots of love from Year Six staff. X





Extra resources:

Time Capsule Memories

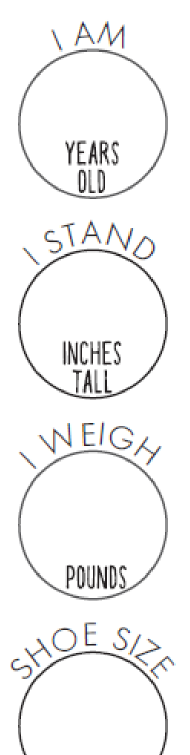
St Ann's 2020 Time Capsule.

A version of this has been made available earlier in the year (COVID-19 version), however, we thought it would be a good activity to look at through the lens of Year Six at St Ann's and your transition to High School. If you have already completed this activity, please use one of the 'Extra Resources' activities at the end of this booklet

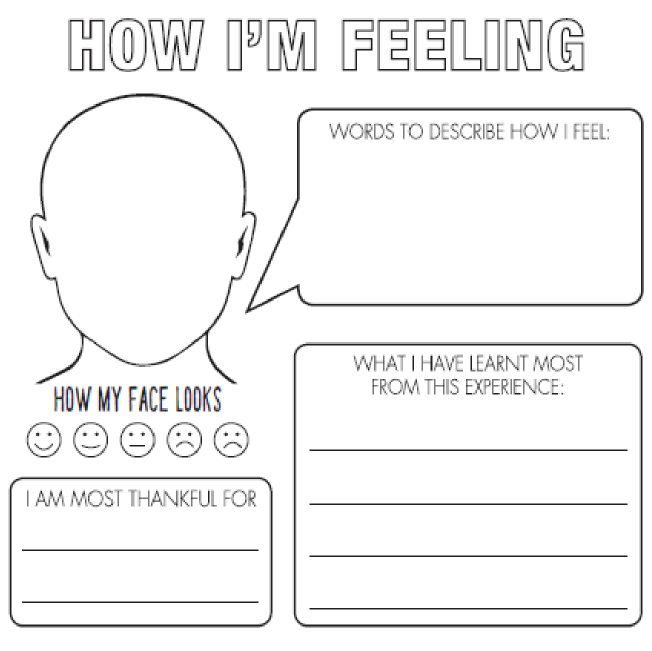
YOU ARE LIVING THROUGH HISTORY RIGHT NOW					
TAKE A MOMENT TO FILL IN THESE PAGES FOR YOUR FUTURE SELF TO LOOK BACK ON. AND HERE ARE SOME OTHER IDEAS OF THINGS TO INCLUDE:					
 SOME PHOTOS FROM THIS TIME A JOURNAL OF YOUR DAYS LOCAL NEWSPAPER PAGES OR CLIPPING 	 ANY ART WORK YOU CREATED FAMILY / PET PICTURES SPECIAL MEMORIES 				
DRAW A PICTURE OF THE PEOP	LE YOU ARE SOCIAL DISTANCING WITH HERE				

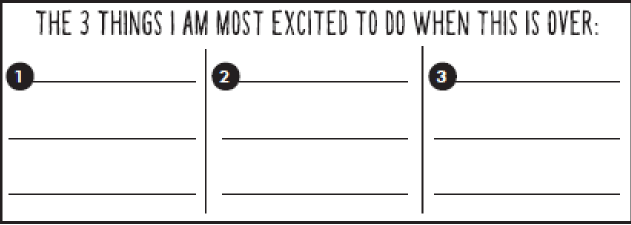
NOR RECEIPTOR

\heartsuit ALL ABOUT ME \heartsuit



MY FA	VOURITES ———
TOY:	
COLOUR;	
ANIMAL:	
FOOD:	
SHOW:	
MOVIE:	
BOOK:	
ACTIVITY:	
PLACE:	
SONG:	
MY BEST FRIEND/S:	WHEN I GROW UP I WANT TO BE:

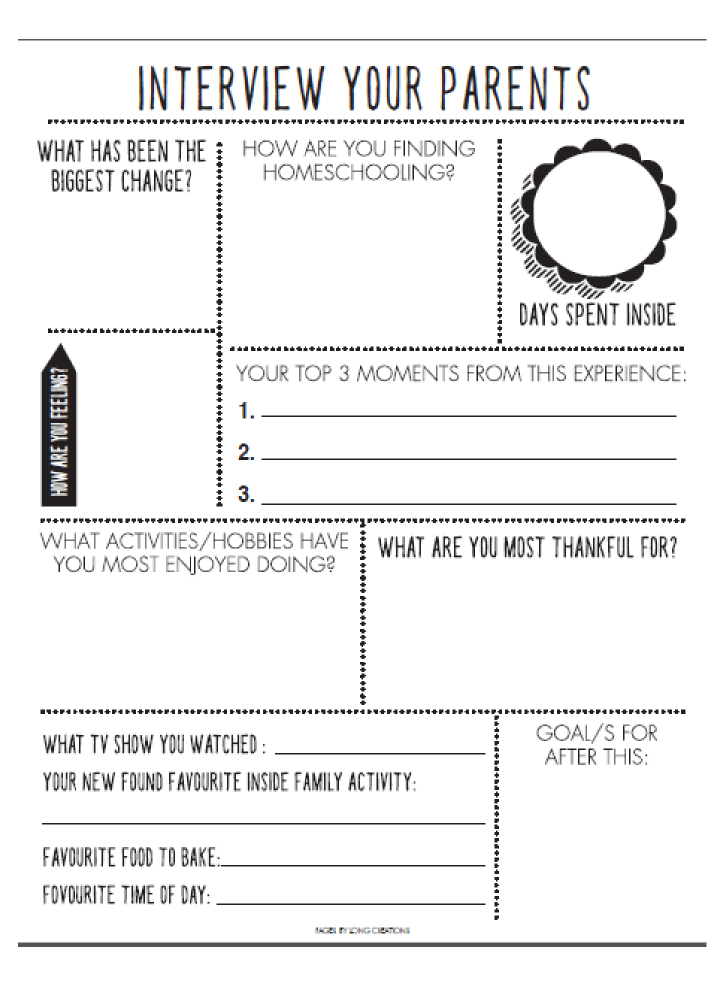




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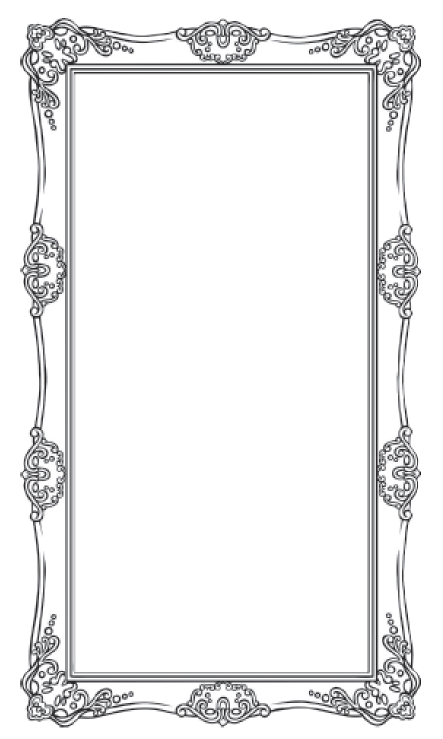
MGB MICHG CRATCHE



Think positive- super me!

Think Positive Super Me!

We are all unique and special. In fact, we are super! In the picture frame, draw yourself wearing a superhero costume and add some words to describe super you.



Extra Resources:

Random acts of kindness poster.

Spreading the Word

Design and make a poster to encourage others in your school to carry out random acts of 21ndness. Explain what random acts of kindness are and describe the positive impact they have - use words and pictures.



