

Year 4 Learning Grid

Week Commencing 18th January 2021

	Fast Maths	Guided Reading	Maths	English	Topic
Monday	6 x table	Jamie Drake Equation - comprehension	11x table	Spelling Experience Day – Creating a 3-course meal.	Research and present Mars. This can include drawing the planet using any media you have, presenting the information perhaps as a poster (template below) or PowerPoint
Tuesday	Multiply and divide by 9	Jamie Drake Equation - comprehension	12x table	Sentence Stacking	Research and present Saturn. Continue with the instructions from Monday but for this planet.
Wednesday	To multiply by 9	Jamie Drake Equation - comprehension	Multiplying 3 numbers	Sentence Stacking	Research and present Neptune. Continue with the instructions from Monday but for this planet.
Thursday	Multiply by 7	Jamie Drake Equation - comprehension	Factor pairs	Sentence Stacking	Research and present Jupiter. Continue with the instructions from Monday but for this plane
Friday	Multiply and divide by 7	Jamie Drake Equation - comprehension	Efficient multiplication	Sentence Stacking	Jigsaw PE

Fast Maths Monday 18.1.21

Ob - To multiply by 6

Task: Circle or underline the multiples of 6!

7 12 20 6 60 36

22 11 600 24 16 61

Task: Underline the answers that are correct below.

$5 \times 6 = 30$

$10 \times 6 = 66$

$6 \times 6 = 30$

$4 \times 6 = 22$

$6 \times 3 = 12$

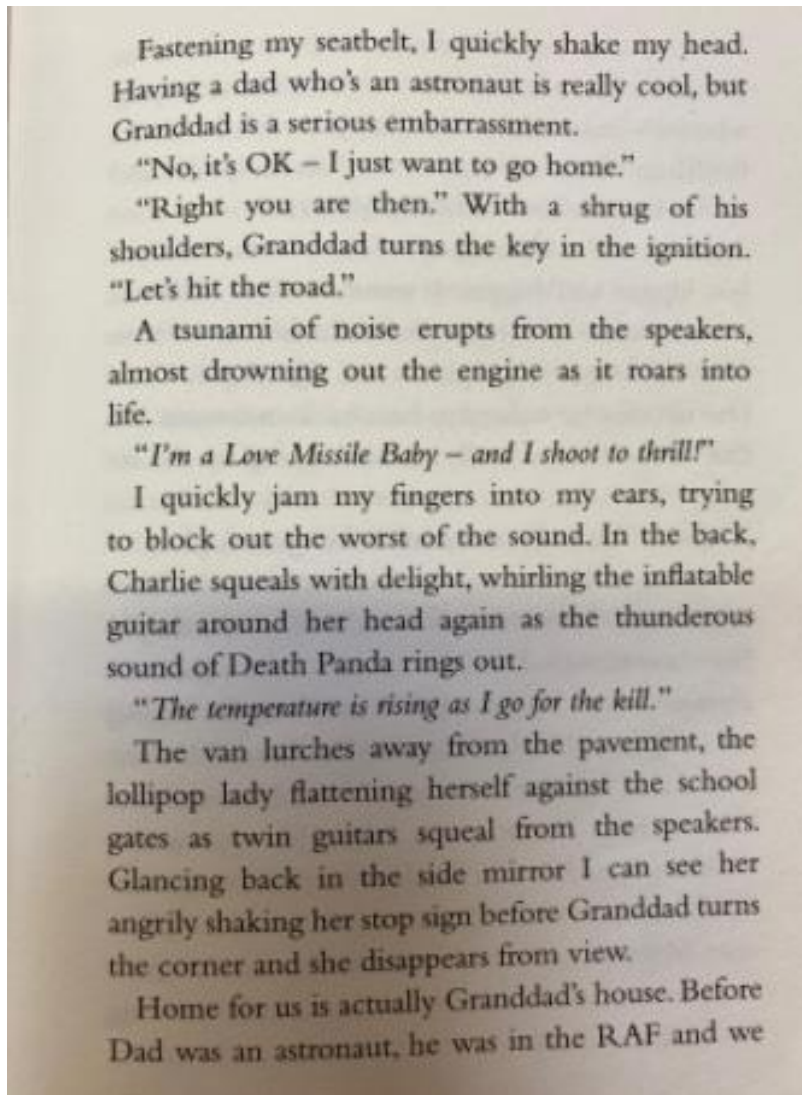
$6 \times 7 = 42$

$8 \times 6 = 48$

$6 \times 8 = 48$

Guided reading Monday 18.1.21

Read the extract below carefully.



Why do you think Jamie shakes his head quickly? Why is there a reference to the speed in which Jamie shook his head?

[Answer here](#)

How is the comparison Jamie makes towards his dad and granddad very different?

[Answer here](#)

Is the volume of the radio loud or quiet? How do you know?

[Answer here](#)

Charlie is not enjoying the music either. Is this statement true? Use evidence from the text to support your answer.

[Answer here](#)

'The van lurches away from the pavement'

What does the word 'lurches' tell you about how the van was moving?

Answer here

Who is angry at Granddad? How do you know?

Answer here

English 18.1.21

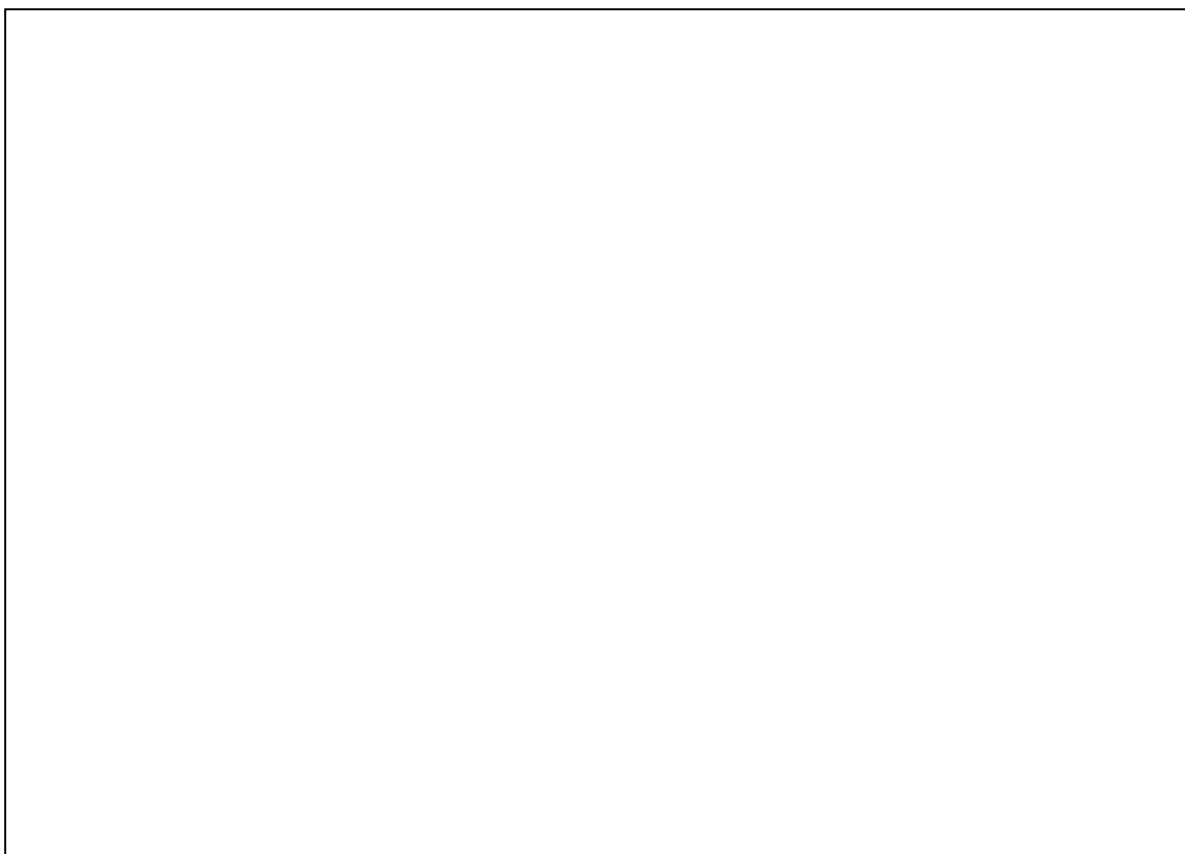
Today is an experience day in English.

For today's activity we would like you to design your very own version of a Sicilian 3-course meal! Begin by creating a salad dish, a pizza for a main course and then an ice-cream desert. The pizza that you design should celebrate the life/culture/place of Sicily. Make your pizza as attractive and vibrant as possible. Draw your toppings on it carefully. You may even want to label your pizza so that we can see the different ingredients.

Ideas for my starter



My Sicilian pizza (labelled)



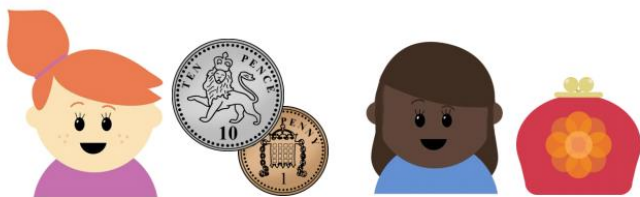
My desert



Fluency 1

Millie has 11 pence.

Anita has 9 times more money than Millie.



How much money do they have altogether?

Fluency 2

$5 \times 11 = \square$

$7 \times 11 = \square$

$9 \times 11 = \square$

$4 \times 11 = \square$

$6 \times 11 = \square$

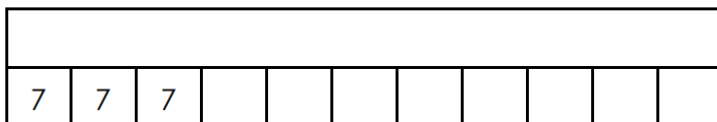
$3 \times 11 = \square$

$10 \times 11 = \square$

$12 \times 11 = \square$

Fluency 3

Complete the bar model and write the number sentence it represents.



$\square \times \square = \square$

Application 1

True or False?



All the numbers in the 11x table are odd.

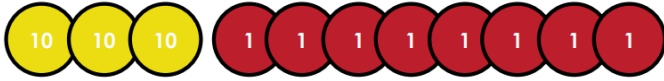
Give evidence to support your decision .

Application 2

Explain why Darcey is correct.



I cannot represent 11×4 using the place value counters I have.



Application 3

Your parents offer you two options for your pocket money payments:

Option 1 - £99 in one lump sum every 11 weeks



Option 2 - £11 given to you each week



Which option would you choose?

Explain your reasoning.

Challenge

In life, many people compare the age of their pets to human years.

These three children are discussing the human ages of their furry friends linked to the $11 \times$ table up to 12×11 .



"My dog's human age is Jane's dog's age divided by 11."



"My dog's human age is older than Anita's but no further than 3 multiples of 11 years away."



"My dog's human age has a line of symmetry between the tens and ones digits."

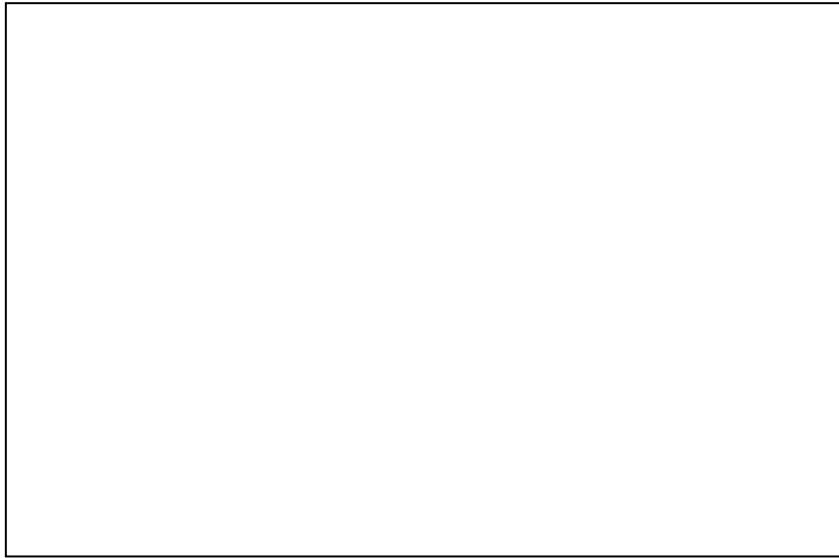
Can you work out the ages of their pets using the clues they have given?

Is there more than one possibility?

Topic Monday 18.1.21

Conduct some research about the planet Mars. Use the box to create a detailed picture and then record some interesting facts about this planet. You may use bullet points or you can record your information in paragraphs.

Mars



Fast Maths Tuesday 19.1.21

Ob - To multiply and divide by 9

Task: Complete the fact families!

$3 \times 9 = \underline{\hspace{2cm}}$

$5 \times 9 = \underline{\hspace{2cm}}$

$9 \times 3 = \underline{\hspace{2cm}}$

$9 \times 5 = \underline{\hspace{2cm}}$

$\underline{\hspace{2cm}} \div 3 = 9$

$\underline{\hspace{2cm}} \div 5 = 9$

$27 \div 9 = \underline{\hspace{2cm}}$

$45 \div 9 = \underline{\hspace{2cm}}$

$6 \times 9 = \underline{\hspace{2cm}}$

$8 \times 9 = \underline{\hspace{2cm}}$

$9 \times 6 = \underline{\hspace{2cm}}$

$9 \times 8 = \underline{\hspace{2cm}}$

$\underline{\hspace{2cm}} \div 6 = 9$

$\underline{\hspace{2cm}} \div 8 = 9$

$54 \div 9 = \underline{\hspace{2cm}}$

$72 \div 9 = \underline{\hspace{2cm}}$

Guided Reading 19.1.21

Read the extracts below carefully.

Home for us is actually Granddad's house. Before Dad was an astronaut, he was in the RAF and we

just used to live on whichever air force base he was posted to. Mum and Dad never got round to buying a house – most of the time they just rented a studio for Mum where she could make her sculptures and stuff while we lived in family quarters.

We moved a lot anyway as the planes Dad flew got bigger and bigger. I went to three different schools before I was eight years old as he learned how to fly helicopters, spy planes and fighter jets. Then Dad decided he wanted to become an astronaut and that was when we really started racking up the air miles.

Most of his basic astronaut training took place in Germany and I had to go to an international school in Cologne. Then there was underwater training in Florida so that Dad could learn how to survive in an extreme environment, while I tried out the high-g rides at Disney World, before we headed to Moscow where Dad learned to spacewalk and I learned that I don't really like Russian food. That was where Charlie popped out, so her birth certificate says she was born in Star City. This is the name of the place near Moscow where all the astronauts and their families live while they're finishing their training. My birth certificate just says I was born in Swindon.

Look carefully at the first paragraph.

Jamie is homeless!

Write an argument both for and against the statement above

Argument to support this statement

Answer here.

Argument not to support this statement

Answer here.

Jamie has had a very settled childhood.

Use evidence from the text to either prove or disprove the statement above.

Answer here

English Tuesday 19.1.21

Today the 3 sections of your sentence stacking will be broken down into adjectives & precise verbs, verb starters and a slogan.

Use the heading 'A Taste of Sicily'

Task 1

You are going to start your first sentence by introducing the starter of a Sicilian meal. Remember, you are trying to tempt people to visit the place and sample the food!

Gather a bank of 'tasty' words. I have started you off in the table below!

tasty	delicious	flavoursome
-------	-----------	-------------

Mr Mc's generated sentence

Don't just settle for any starter. Come and try a basil-infused, locally-sourced, succulent mozzarella salad, drizzled in our mouth-watering Sicilian olive oil.

Now create your own!

Task 2.

Next, Assemble 'appetising' verbs about the food preparation process. Again, use the box and my examples below to help you.

hand-prepared
drizzled
soaked

Now gather some adverbs, suggesting great care has been taken –

carefully
lovingly
delicately

Mr Mc's generated sentence

And to follow? Lovingly layered with sun-drenched tomatoes, our pepperoni pizzas are always hand-made, stone-baked and freshly-seasoned to order.

Now create your own!

Task 3

Now record some adjectives to describe the Sicilian ice-cream!

- Refreshing
- Creamy
- Tangy
-
-
-
-

Record some verbs to describe adding the toppings.

- Sprinkled
- Drizzled
-
-
-

Mr Mc's generated sentence

If you can manage a pudding, Sicilian ice-cream is out of this world. Our gelato is the most mouth-watering, sweet, tongue-tingling dessert, lavished with clotted cream and pistachios. Dining out in Sicily is no ordinary mealtime experience – it's a little taste of heaven!

Now create your own!

Final task.

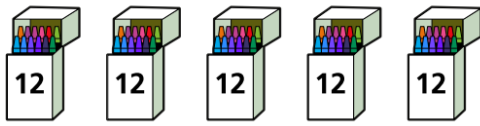
You can now connect your sentences together ***from all 3 tasks*** to complete your paragraph for your brochure.

Maths Tuesday 19.1.21

Fluency 1

Crayons come in packs of 12

Dora buys 5 packs of crayons.



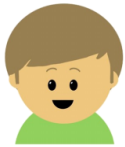
How many crayons does she have?

Dora has crayons.

Fluency 2

Jerry is counting in 12s.

Circle the mistakes he makes.



0... 12... 24... 36... 48... 50... 72...
84... 96... 104... 120... 136... 144

Fluency 3

Complete the missing numbers.

$$\boxed{12} \times \boxed{6} = \boxed{}$$

$$\boxed{12} \times \boxed{} = \boxed{144}$$

$$\boxed{} \times \boxed{12} = \boxed{48}$$

$$\boxed{120} \div \boxed{} = \boxed{10}$$

$$\boxed{108} \div \boxed{12} = \boxed{}$$

$$\boxed{} \div \boxed{12} = \boxed{2}$$

Application 1

Dexter has been looking at the 12 times-table.

He notices something when he adds the digits of the multiples of 12 together.



$1 + 2 = 3$
 $2 + 4 = 6$
 $3 + 6 = 9$
 $4 + 8 = 12$

a) Dexter thinks the next number in the pattern will be 15

Is he correct? _____

Explain your answer. _____

b) What happens when he tries this for all the multiples of 12 up to 12×12 ?

Is there a pattern?

Application 2

Darcey is representing this number sentence...

$12 \times 8 = 96$



Has she represented it correctly?

Explain your reasoning.

Application 3

Anita says...



3×12 is not the same as 12×3 .

Explain / show why she is incorrect.

Challenge

Can you find a route across the grid using any multiples of 12?

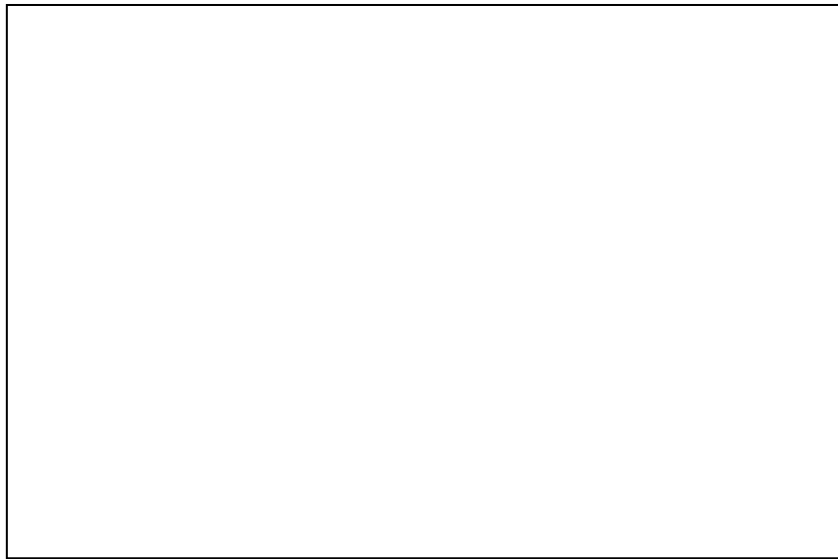
You can move in any direction across or diagonally but cannot move backwards (left).

START	148	84	8	0	240	144	40	36	164	27	END
	12	96	164	121	60	120	81	88	72	144	
	70	156	110	72	57	216	24	98	116	90	
	84	32	108	56	160	50	36	69	38	44	
	132	14	24	62	8	42	244	121	48	110	
	120	62	36	132	107	64	48	25	22	210	
	60	93	144	38	48	8	240	80	180	72	
	192	36	116	121	52	120	154	60	33	100	
	22	44	90	86	0	60	88	56	84	56	
	72	24	48	240	132	16	168	46	24	21	

Topic Tuesday 19.1.21

Conduct some research about the planet Saturn. Use the box to create a detailed picture and then record some interesting facts about this planet. You may use bullet points or you can record your information in paragraphs.

Saturn



Fast Maths Wednesday 20.1.21

Ob - To multiply by 9

My answer is 36. How many times have I multiplied 9?

My answer is 54. How many times have I multiplied 9?

My answer is 81. How many times have I multiplied 9?

If $4 \times 9 =$ _____, I know that $9 \times 4 =$ _____

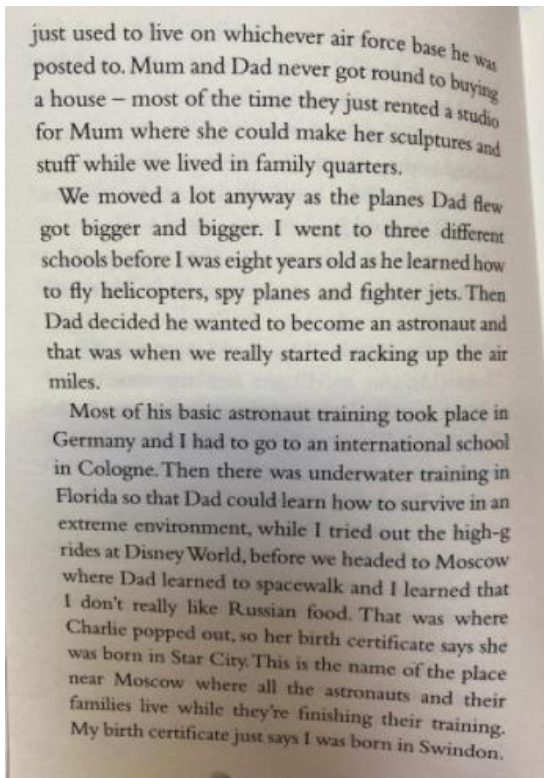
If $6 \times 9 =$ _____, I know that $9 \times 6 =$ _____

If $3 \times 9 =$ _____, I know that $9 \times 3 =$ _____

If $7 \times 9 =$ _____, I know that $9 \times 7 =$ _____

Guided Reading Wednesday 20.1.21

Read the extract below carefully.



Has Jamie always been at the same school? Use the text to support your answer

[Answer here](#)

Write down three different vehicles that Jamie's dad learnt how to fly.

[Answer here](#)

Which country did Jamie's dad train in?

[Answer here.](#)

If Jamie's dad was becoming an astronaut, why did he need underwater training?

[Answer here.](#)

Was Jamie and Charlie born in the same places?

[Answer here.](#)

English Wednesday 20.1.21

For today's sentence stacking session we will be using symbolism, a simile and a relative clause.

Task 1

Look at/Google search a map of Italy and Sicily. Imagine Italy as a necklace, with Sicily as the beautiful pendant/jewel hanging down.

Create a bank of jewellery words –

- crystal,
- twinkling,
- diamond,
-
-
-

Use the heading 'A Jewel to Behold' for the introduction of this section of the brochure.

Mr Mc's example sentence

The island is an emerald-green pendant, hanging from the necklace of Italy.

Now create your own!

Task 2

We are now going to look at similes.

Mr Mc's example sentence

Sightseeing hotspots include the sea of Cefalu, shimmering like a blue sapphire and gently lapping the finest golden sand.

Underline my use of a simile above and then use a simile of your own in your own sentence below to compare a feature of Sicily with something beautiful.

Now create your own!

Task 3

For the final part of our sentence stacking you will learn how to use a relative clause.

A relative clause expands information. The words 'which' or 'whose' are commonly used to introduce the relative clause. ***I have underlined the relative clause in my example below!***

Also make time for the ruby amethyst stain-glassed windows of Palermo cathedral, which is among the island's many gems.

Now create your own!

Final task.

You can now connect your sentences together ***from all 3 tasks*** to complete your paragraph for your brochure.

Fluency 1

a) $3 \times 4 \times 5 =$

d) $3 \times 5 \times 4 =$

b) $2 \times 3 \times 8 =$

e) $3 \times 6 \times 10 =$

c) $2 \times 4 \times 7 =$

f) $2 \times 5 \times 12 =$

Fluency 2

Write 30 as the product of 3 numbers.

\times \times $= 30$

Fluency 3

Order these number sentences based on the size of their product. Start with the smallest first.

$5 \times 2 \times 7$

$4 \times 3 \times 5$

$3 \times 3 \times 8$

Application 1

Which is easier?

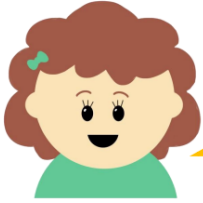
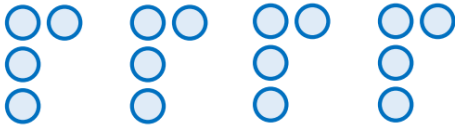
$2 \times 7 \times 3$

$3 \times 2 \times 7$

Explain why!

Application 2

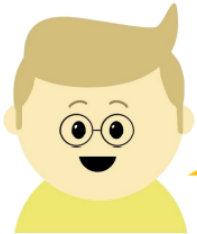
Explain Darcey's error!



I have represented the number sentence $3 \times 2 \times 4$.

Application 3

Always, Sometimes or Never?



The product of three odd numbers will be odd.

Back up your response with mathematical evidence.

Challenge

Anita used all of the numbers below in 3 multiplication calculations.

Each calculation multiplied 3 numbers to give the product 48.



What were Anita's calculations? Is there more than one solution?

Fast Maths Thursday 21.1.21

Ob - To multiply by 7

$7 \times \underline{\hspace{2cm}} = 21$ $\underline{\hspace{2cm}} \times 7 = 14$

$7 \times 5 = \underline{\hspace{2cm}}$ $4 \times 7 = \underline{\hspace{2cm}}$

$7 \times \underline{\hspace{2cm}} = 70$ $\underline{\hspace{2cm}} \times 7 = 70$

$6 \times 7 = \underline{\hspace{2cm}}$ $11 \times 7 = \underline{\hspace{2cm}}$

$7 \times 9 = \underline{\hspace{2cm}}$ $\underline{\hspace{2cm}} \times 7 = 0$

$\underline{\hspace{2cm}} \times 1 = 7$ $12 \times \underline{\hspace{2cm}} = 84$

Guided Reading Thursday 21.1.21

Read the extract below carefully.

So anyway, after Dad blasted off for the International Space Station, Mum brought me and Charlie back home to Britain and we moved in with Granddad Neil. I don't know why we couldn't get our own house, but Mum said that Granddad would help look after us while she got back to work. I told Mum I didn't need any looking after, but we still moved into Granddad's house. He bought it when he was big in the 80s and since Grandma left him and moved to the States with her new boyfriend, he's been living there on his own. Now Mum's turned her old attic bedroom into an art studio and is up there most of the time working on her new sculpture.

She's in the kitchen when we get home, though, drinking a cup of tea in her paint-smattered smock. Charlie runs towards her with a happy squeal, shrieking with delight as Mum scoops her up and spins her round in the air.

"I'm a spaceman!" she cries.

Mum rolls her eyes.

"You mean a spacewoman," Mum says as she brings Charlie back down to earth. "Don't forget, girls can be astronauts too."

Then she gives me a smile as I shrug my rucksack

Decide whether the following statements are true or false.

	True	False
Granddad bought his house in the 80's		
Jamie's grandma died		
Mum turned her attic bedroom into a games room		
Mum is in the living room when Jamie gets home		
Mum was drinking a cup of tea		
Mum spins Charlie around in the air		

What words are used to show us that Charlie is happy to be home?

[Answer here](#)

Why do you think Charlie cries 'I'm a spaceman'?

[Answer here](#)

English Thursday 21.1.21

For today's sentence stacking we are going to be using imperative verbs, adverbs and symbolism.

Task 1

Use the heading 'Back in Time'

Produce a mind map or collect a series of words to describe somebody walking or stepping.

I have given some examples in my table below.

kick-start
trek
wander

Mr Mc's example sentence

Some say Sicily sits right at the toe of Italy's long-legged boot. So why not get your walking boots on and kick-start your day with a trek to see the sublime sunrise over Mount Etna?

Now create your own!

Task 2

Now use the table below to gather further words that you can use in your writing. The table below will allow you to think of adverbs for bravery and some adjectives for the Sicilian scenery!

Adverbs for bravery	Adjectives to describe the scenery
<u>courageously</u> <u>daringly</u>	remarkable outstanding jaw-dropping

Now use the words you have thought of above to create your next sentence.

Mr Mc's example sentence

Follow in the footsteps of the Gods and make your way up the spectacular ancient ruins of Erice. Then test your spirit of adventure as you step bravely into the unknown with a refreshing cliff dive.

Now create your own!

Task 3

Gather a bank of gentle dance words. For example - waltz, glide, ballet

-
-
-
-

Mr Mc's example sentence.

And when the sun sets, you can rest those weary feet and let our Sicilian entertainers do the footwork. Unwind and waltz through an evening of traditional tunes of the tarantella.

Now create your own!

Final task

You can now connect your sentences together ***from all 3 tasks*** to complete your paragraph for your brochure.

Fluency 1

Alex is making arrays using counters.

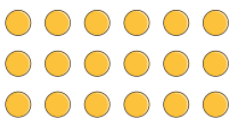
a) What calculation is represented in each array?



$$\square \times \square = 18$$



$$\square \times \square = 18$$



$$\square \times \square = 18$$

b) Use your answers from part a) to help you write all the factors of 18

Fluency 2

Are these statements true or false?

	True	False
8 and 2 are both factors of 10	<input type="checkbox"/>	<input type="checkbox"/>
5 and 50 are both factors of 50	<input type="checkbox"/>	<input type="checkbox"/>
25 has only three factors.	<input type="checkbox"/>	<input type="checkbox"/>
All the factors of 15 are odd.	<input type="checkbox"/>	<input type="checkbox"/>

Fluency 3

Class 4B is having a sports day.

There are 36 children in the class.

The children need to be in equal groups.

What group sizes are possible?

Fluency 4

Complete the factor rainbow for the number 24.



Application 1

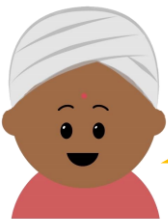


1 and 20 and 2 and 10 are the only factor pairs of 20.

Do you agree with Anita? Explain why!

Application2

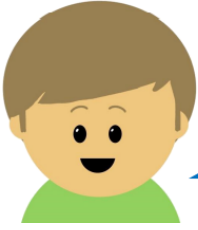
Always, Sometimes or Never?



Factors are smaller than their multiple.

Application 3

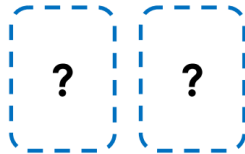
True or False? Explain why!



16 has six factors:
1, 2, 4, 4, 8 and 16

Challenge

Use the digit cards below to complete the challenges using 2-digit numbers.



Challenge 1

Make a number with an odd number of factors.

Challenge 2

Make a number that has six factors.

Challenge 3

Make a number where the total of its factors is 32.

Can you find multiple solutions for each challenge?

Fast Maths Friday 22.1.21

Ob - To multiply and divide by 7

If $2 \times 7 =$ _____, I know that $7 \times 2 =$ _____

If $5 \times 7 =$ _____, I know that $7 \times 5 =$ _____

If $3 \times 7 =$ _____, I know that $7 \times 3 =$ _____

If $8 \times 7 =$ _____, I know that $7 \times 8 =$ _____

If $4 \times 7 =$ _____, I know that $28 \div 7 =$ _____

If $10 \times 7 =$ _____, I know that $70 \div 7 =$ _____

If $6 \times 7 =$ _____, I know that $42 \div 7 =$ _____

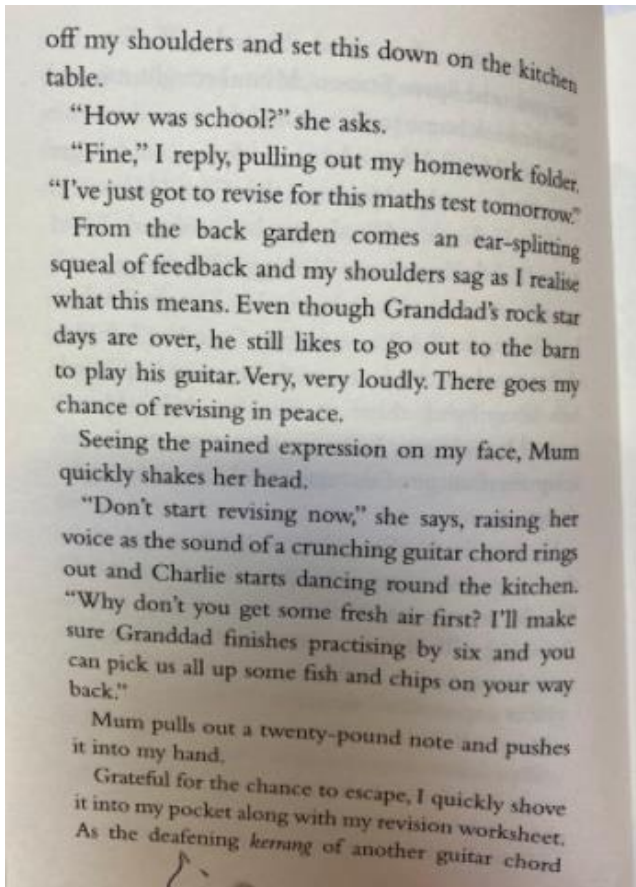
If $11 \times 7 =$ _____, I know that $77 \div 7 =$ _____

$12 \times 7 =$ _____

$49 \div 7 =$ _____

$63 \div 7 =$ _____

Guided Reading Friday 22.1.21
Read the extract below carefully



Jamie says that school was 'fine' when asked by his mum.

Do you really think Jamie thought school was fine? Use what you have learnt during this chapter and the page above to explain Jamie's feelings.

[Answer here](#)

The author has used the words 'ear-splitting squeal' to describe the noise he hears. Do you think the author has used language effectively here? Explain why.

[Answer here](#)

What does Jamie mean when he says that he has a pained expression?

[Answer here](#)

What other words can you find on this page to show us the noise that Granddad is making?

[Answer here](#)

Does Jamie get much revision done?

[Answer here](#)

English – Friday 22.1.21

Today in sentence stacking we are going to be using alliteration, a slogan and we will be including an important statistic into our writing.

Task 1

For your first task I would like you to invent your very own holiday company name but I want you to try to use alliteration in doing this. For example, you could call your holiday company **Happy Holidays, Tremendous Travel or Brilliant Breaks**. Jot down some ideas below. Remember to use capital letters as the names are proper nouns!

- Tremendous Travel
- Brilliant Breaks
- Happy Holidays
-
-
-

There is no written sentence expected for task 1 so just write down your chosen name on the line below!

My chosen Holiday company name is _____

Task 2

You now need to make up a short, catchy slogan. A slogan is a short, striking or memorable phrase.

Look at my examples below and make up some of your own too!

- **The world is at your feet!**
- **Holidays of a lifetime!**
- **Trips to change your life!**

Make up a selection of slogans of your own in the box below!

<p><u>Holiday slogan ideas</u></p>

Task 3

For your third task I want you to think about the many different ways that holiday companies persuade you to book the holiday for yourself. One of these very clever ways is to include some statistics (numbers) to show how popular their holidays are.

Use the box below to make up some statistics to show the readers of the brochures how good their holidays are. I have included some of my examples to help you!

<p><u>Persuasive statistics</u></p> <p>98% of people travel with us more than once!</p> <p>100% satisfaction guaranteed!</p> <p>£100 cheaper than our rivals!</p>
--

Mr Mc's example

What are you waiting for? 98% of customers said Happy Holidays was the best travel provider in the UK.

Now create your own!

Final task

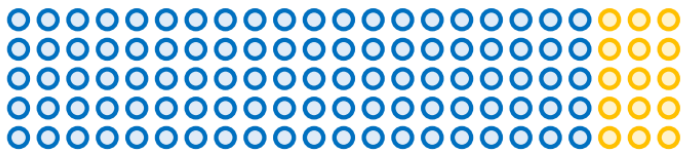
You can now connect your sentences together ***from all 3 tasks*** to complete your paragraph for your brochure.

Fluency 1

Complete the stem sentence and the calculations.

We can partition a two-digit number into _____
and _____ to help us multiply efficiently.

23 x 5



23 = ____ tens and ____ ones
 20 x 5 = ____ lots of ____ = ____
 3 x 5 = ____ lots of ____ = ____
 ____ + ____ = ____
 23 x 5 = ____ lots of ____ = ____

Now, use this method to solve the calculations:

38 x 4

27 x 6

54 x 7

Fluency 2

Use your times tables knowledge to solve the calculations.

37 x 9

37 x 10 = ____
 37 x 1 = ____
 ____ - ____ = ____
 37 x 9 = ____

43 x 8

43 x ____ = ____
 43 x ____ = ____
 ____ - ____ = ____
 43 x 8 = ____

Now, use this method to solve the calculations:

31 x 8

28 x 9

34 x 9

Fluency 3

Which calculation does not match an efficient method card?

16×3

74×5

18×5

27×9

$27 \times 10 - 27$

$4 \times 4 \times 3$

$70 \times 5 + 4 \times 5$

Suggest an efficient method for this calculation.

Application 1

Which calculation is the odd one out?

$42 \times 10 - 42$

42×9

$6 \times 8 \times 9$

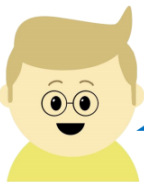
$40 \times 9 + 2 \times 9$

Convince Me!

Application 2

Alfie, Millie and Caleb used different methods to calculate 14×9 .

Alfie



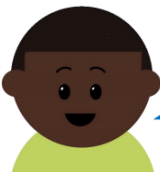
I worked it out by calculating $2 \times 7 \times 9$.

Millie



I multiplied 14 by 10 then subtracted 14.

Caleb

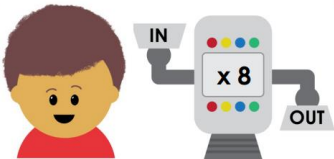


I multiplied 10 by 9 then 4 by 9 and added the products.

Which method do you prefer and why?

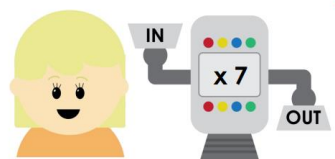
Challenge

Marlon and Jane put two-digit numbers into the function machines.



Marlon's function machine used factor pairs to find the product.
The product is a 3-digit number with no tens or ones.

The illustration shows a boy with brown hair and a red shirt standing next to a grey function machine. The machine has a screen displaying $\times 8$. It has an 'IN' slot on the left and an 'OUT' slot on the right. The machine has four colored buttons (red, yellow, green, blue) above and below the screen.



Jane's function machine used partitioning to find the product.
The product is an odd number between 100 and 120.

The illustration shows a girl with blonde hair and an orange shirt standing next to a grey function machine. The machine has a screen displaying $\times 7$. It has an 'IN' slot on the left and an 'OUT' slot on the right. The machine has four colored buttons (red, yellow, green, blue) above and below the screen.

What numbers could they have inputted?

Friday 22.1.21 PSHE (Jigsaw)

NCO: Reflect on positive and happy experiences that can counteract disappointment.

- I can reflect on positive and happy experiences that can help me to counteract disappointment.
- I can understand how to cope with disappointment and help others cope with theirs.

Below are some scenarios. What advice would you give to each person in the scenario?

Write your response after each question.

1. Emma and Oliver are promised a puppy which is then not allowed in the flats where they live.

2. The holiday is cancelled because a relative of Roisin has to go into hospital.

3. Farida breaks her leg before her gymnastics competition.

4. Issa thought he would be selected for the school football team but finds out he is only the reserve.

5. Jacob finds out he is not to be in the same class as his friends next year.

6. Maya posts something on social media but doesn't get any likes.

Friday 22.1.21 – PE

Spend time to get some physical exercise. If you are able to and the weather allows it, get outside and be active for at least 30 minutes! You could make a running circuit in your garden, you could play with a ball if you have one or you could even do star jumps, tuck jumps or press ups or why not a mixture of all of the above!

If the weather is bad or you are unable to get outside safely, take part in a Joe Wicks exercise video, a Just Dance exercise or Cosmic Yoga (all of which can be accessed via Youtube).