St Denys Primary School



Year 3 Summer Holiday July/August 2020

Creativity, Choice, Challenge Achievement for All



Inside this home learning booklet are a number of activities to help keep your mind occupied over the next few weeks. You will find a range of tasks linked to spellings, handwriting, reading, writing and maths.

There are no expectations for you to complete all of these tasks or try to follow a normal school routine during this time.

Some of you will find other things to keep yourselves busy; some of you will be out and about with your friends and families. But if you find yourself wondering what to do, we are here to help you with some suggestions. It will also be a great way to keep your skills up ready for a new start in September.

Enjoy the summer, everyone.





Colour in the word if you can read it, spell it and use it in your own sentence.

Choose your own words to create a cover and write sheet.

Which words have you found tricky?

Spellings	Write	Write	Cover and write	Cover and write
	<u> </u>			
				Total /10

Choose your own words to create a cover and write sheet.

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	<u> </u>			
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	<u> </u>			
				Total /10

Choose your own words to create a cover and write sheet.

Which words have you found tricky?



accident	preathe
accidentally	princ
actual	fisng
actually	business
address	calendar
athough	caught
answer	centre
appear	century
arrive	certain
believe	arde
bicycle	complete
breath	consider

continue	experience
decide	experiment
describe	extreme
different	famous
difficult	favourite
disappear	February
early	forward
earth	fruit
eight	grammar
eighth	dnoıb
grough	guard
exercise	guide

heard	Library
heart	material
height	medicine
history	mention
imagine	minute
increase	natural
important	naughty
interest	notice
island	accasion
knowledge	occasionally
	often
length	apposite

ordinary	promise
particular	purpose
peculiar	guarter
perhaps	question
popular	recent
position	regular
0055055	reign
DOSSESSION	remember
passiple	sentence
potatoes	separate
pressure	Special
grapaya	straight

strange,	
strønnth,	The sp
	correct
SIINITED,	
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through	spellin
	Lily wo
Various	her favr
	birthda
Weight	groop o
	of parti
Woman	a new b
	kit. She
Women	

Correct the spelling mistakes

The spelling mistakes in these sentences have been circled. Write the correct spelling for each circled word in the box.

There are 8 spelling mistakes in this paragraph. Write the correct spelling for each word in the box.

Lily woke up and realised that it wasn't an ordinry day. It was her her favrite day of the year. It was the 13th Febuary and it was her birthday! She was so excited to open all her presents and see her groop of friends come to her party. Lily and her friends played lots of party games and they ate a lot of food. For her birthday, Lily got a new bisickle, many new toys and games and a science experimunt kit. She felt so speshul and it was definitely a birthday to remembur.

Write the	
circled.	
'he spelling mistakes in these sentences have been circled. W	the box.
sentences	correct spelling for each circled word in the box.
these s	circled
takes in	or each
ing mist	pe <mark>lling f</mark>
The spell	correct s

77	
Queen Elizabeth I is one of the most damuss wimin in istory. She	
was queen in the 16th(senturee) and her (rayn) lasted for 44 years.	
Elizabeth I is remembered for her(strenf) She once said that she had	
'the(hart)and stomach of a king' and was just as strong as any man.	
Her wisdom and her(expeeriunce)led England(throo)a 'Golden Age'	
of exploration. It was also an age when new plays and poems	
were written.	

There are 8 spelling mistakes in this paragraph. Write the correct spelling for each word in the box.

Fancy a different day out? Why not considdur a trip to your local
libree? It is the perfect place to pick up variuz books, to imajun
yourself in a story, to lern lots of new and interesting facts and to
enhance your noledge! Unfortunately, fewer people are choosing
to visit libraries in modern times. It is importunt we use these
wonderful places before they disapeer.

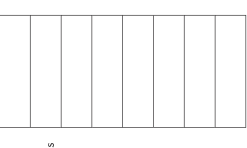
The spelling mistakes in these sentences have been circled. Write the correct spelling for each circled word in the box. Last night, a (piculier) sight was seen in the sky. (Eigt) bright lights were noticed as aliens (arivd) on (Erth.) We do not know their (purpuss) for coming here yet, (therefour) they are all under (gard) at the local army base. All we know so far is that they can breethe our air and they like eating cheese sandwiches and cake.

There are 8 spelling mistakes in this paragraph. Write the correct spelling for each word in the box.

Anna decided to ao shonnina on Sundau. She took the hus to the	
shopping senter and went into the first shop to buy some meducin.	
Sho chase to continuou shanning even though the rain outside	
one chose to containing a lopping even thought the lain outside	
was becoming a little extreem. Afterwards, she went in the shop	
opazit and bought some putatows. On the way back to the bus she	
didn't nowtiss the hole in her bag and she acsidently dropped her	
shopping all over the floor.	

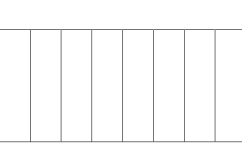
The spelling mistakes in these sentences have been circled. Write the correct spelling for each circled word in the box.

It was Christmas Eve and Hannah (desydud) to go to bed (erlee) She had kept her (promiss) to Santa Claus to be nice and not be (norty) this year. She hoped her letter to him had been sent to the right (adress) and, even though he was (bizzy) she hoped he would pay her a visit and leave her lots of amazing presents. At (awarter) past midnight, Hannah (hurd) footsteps coming up the stairs...



There are 8 spelling mistakes in this paragraph. Write the correct spelling for each word in the box.

To compleet his homework this week, Tom had to write a diffrunt sentunss for each picture from a selection. He had to deskrybe what he saw using correct grammer. His favourite picture was the picture of an iland. In particalur, he liked the white sandy beach, the palm trees and the tropical froot.

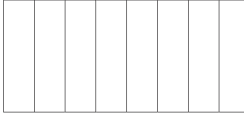


The spelling mistakes in these sentences have been circled. Write the correct spelling for each circled word in the box.

In order to stay healthy, you should do some form of ecsersize every day that leaves you out of breth. There are many different ways to achieve this, including taking part in sports, poplar classes such as yoga, going to the gym, riding your bicycle or purrhaps going for a run. Increesent times there has been an (increese in people taking part in big events, such as fun runs of different lenfs and colour runs. Why not ask around and see if you can find something new and of intrest to try to improve your fitness?

There are 8 spelling mistakes in this paragraph. Write the correct spelling for each word in the box.

I oftn wonder how people manage to win on game shows. If someone asked me a kwestion and needed a quick ansser within a minnit I don't think I would be able to do it! I think the preshur would get to me. Althow, I supowse the people who go on game shows are well prepared. They know it is possibull that they will be nervous.



The spelling mistakes in these sentences have been circled. Write the correct spelling for each circled word in the box.

Advent is the time leading up to Christmas when Christians buleev)

Jesus was born and, in puticular look forwud to celebrating. Some people often have a special Advent callenda These may have seprat doors to open each day in December leading up to Christmas Day.

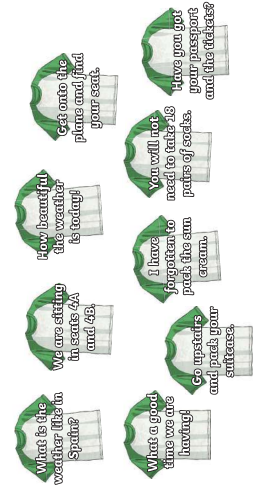
Inside each door there might be a picture which apiers when the door is opened. Occashonally, there can be a suprise such as a chocolate behind each door.

There are 8 spelling mistakes in this paragraph. Write the correct spelling for each word in the box.

A documentary team has cort a new animal in its natrul habitat in the forests of Scotland. John Smith, a tour gyde in the area, said that he first saw what he thought to be a new animal walking in a sercul a few weeks earlier and thought he should probublee menshun it to scientists to find out what he acshully saw. Mr Smith is sertan that this new animal will bring lots of new tourists to the area.

Summer Suitcase Slipup

There has been a huge mix-up at the airport and all of these sentences have fallen out of their suitcases. Can you help by matching the sentences back to the correct suitcase by drawing lines between them?



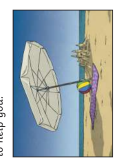
Excla	
Question	
Command	
Statement	

nation

Write one example of each type of sentence below, telling your teacher about your dream summer holiday.

Preposition Postcards

Look at the pictures on the front of these postcards and write a sentence about what is happening using an appropriate preposition or prepositional phrase. Use the bank of prepositions below to help you.









deer children,



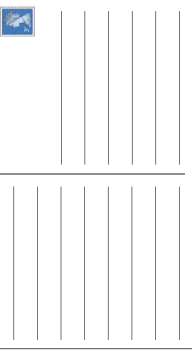




behind over beneath

beside

Write a postcard of your own to tell your teacher about your dream summer holiday. Use a preposition in every sentence.



Have a Grate Summer Brake

Look at the letter that this teacher sent home to her class. She must have gone bananas! Can you go through the letter and correct all of her mistakes? Watch out for the tricky homophones.

How the Sun, Moon and Wind Went Out to Dinner

One day, the Sun, Moon, and Wind went out to dine with their uncle and aunts, Thunder and Lightning. Their mother (one of the most distant stars you see far up in the sky) waited alone for her children's return. Both Sun and Wind were greedy and selfish. They enjoyed the great feast that had been prepared for them, without a thought of saving any of it to take home to their mother—but the gentle Moon did not forget her. Of every dainty dish that was brought round, she placed a small portion under one of her beautiful, long fingernails so that Star might also have a share in the treat.

On their return, their mother, who had kept watch for them all night long with her little bright eye, said, "Well, children, what have you brought home for me?" Then Sun (who was eldest) said, "I have brought nothing home for you. I went out to enjoy myself with my friends, not to fetch a dinner for my mother!" And Wind said, "I have not brought anything home for you either, mother. You could hardly expect me to bring a collection of good things for you, when I merely went out for my own pleasure." But Moon said, "Mother, fetch a plate and see what I have brought you." Shaking her hands, she showered down an astounding dinner that one like it had never been seen before.

Then Star turned to Sun and said, "Because you went out to amuse yourself with your friends, and feasted and enjoyed yourself, without any thought of your mother at home, you shall be cursed. From now on, your rays shall ever be hot and scorching, and they shall burn all that they touch. Men will hate you, and cover their heads when you appear."

Then she turned to Wind and said, "You also forgot your mother in the midst of your selfish pleasures – hear your doom. You shall always blow in the hot dry weather and shall parch and shrivel all living things. Men shall detest and avoid you from this very time."

But to Moon she said, "Daughter, because you remembered your mother, and kept for her a share in your own enjoyment, from now on you shall be ever cool, calm and bright. No harmful glare shall accompany your pure rays and men shall always call you 'blessed'."

1. Find and copy three adjectives that mother says that the Moon will become.

Which two characters in the story are the most similar? Give a reason.

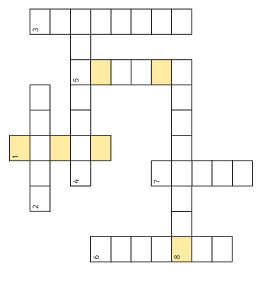
5

3. Why do you think that the Moon did what she did?

s than 20 words.	
4. Rewrite this story in less than 20 words.	

Crazy Criss-Cross

Can you solve the tricky clues below to figure out the words in this crossword? Make sure that you spell your answers correctly to reveal the secret hidden word.



Across

- 2. The name of the planet we live on.
- 4. Something to ride which has two wheels.
- 8. You need to do lots of this to keep you fit and strong.
- 3. You ask one of these if you want to know something.

1. A healthy snack which can grow on trees.

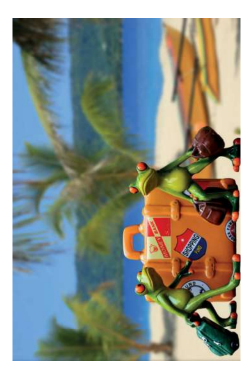
- 5. A 2D shape with no sides.
- $\boldsymbol{6}.$ You need to write this on the envelope when you send a letter.
- 7. A number of people or things that are together.

What does the secret hidden word mean? Ask an adult, use a dictionary or research in your own way.

in a sentence.		
Write the secret hidden word in a sentence		
Write		

Think and Write: A Very Froggy Holiday

Use this picture as inspiration to carefully think and write a short paragraph about the summer holiday adventures of Mr and Mrs Frog.



Sentence 1: Include an expanded noun phrase.

Sentence 2: Include the subordinating conjunction 'because'.

Sentence 3: Include a possessive apostrophe.

Sentence 4: Write an exclamation sentence.

Plural Packing

year but she was wrong... Her grandson, Grumpy Gareth, is coming along too. Now she has Granny French thought she was taking her darling granddaughter Farrah on holiday this to double all of her packing! Help Granny French by turning the word in brackets into its plural form. Don't forget your spelling rules to help you.

of one child to pack for, she now had two (child) to pack for!	Unfortunately for Granny French, Grumpy Gareth was coming too.	"Oh no!" thought Granny French. "That means I will need two	. We'll need to take twice as many (sock)	f (shoe) Farrah still only needs four	but Gareth will need three pairs of	. What about sun cream? Now we'll need two	. What if it isn't sunny? I'll have to pack another pair of	just in case. Oh, not to forget the	! We'll need two (hairbrush)	brush), another set of	and something to help with all of the	. As for bedtime, Gareth will want	ne (story)	ss we are in!"
of one child to pack for,	Unfortunately for Granr	"Oh no!" thought Granr	(suitcase)	and pairs of (shoe)	(dress)	(trouser)	(bottle)	(glove)	(toiletry)	three (toothbrush)	(towel)	(headache)	extra bedtime (story) _	What a mess we are in!"

Granny French gritted her teeth and drove to the airport. As they arrived, Granny French came up with a cunning plan.

"Whoops-a-daisy, silly me... I've forgotten the

" said Granny French, with a wry smile. "There's no way we'll make it all the way home and back again in time for the flight. Not to worry, dears, we'll just have to stay at home (passport)



Queen Summer

When Summer on the earth was queen She loved to reign in gardens green On the walls hung tapestries of leaves, Where threads of gold the sun had weaved. With criss-cross patterns on the floor, Where velvet grass has been smoothed over. Waving palm leaves the soft winds spread Each way to cool Queen Summer's head: The woodland dove made music soft, Whilst bluebirds sang from roofs aloft.



1. In the poem, why does the wind wave the palm leaves?

	mentioned in the poem.
	2. Write two facts about the tapestries mentioned in the poem.
	7

3. Which two types of bird are mentioned in the poem?

	7	

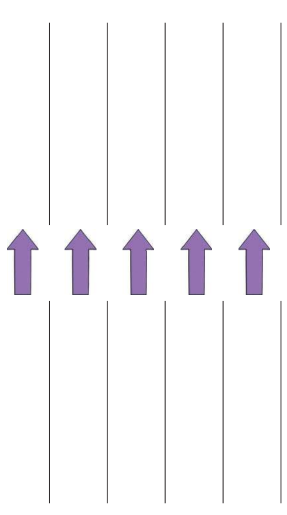
4. Do you think Queen Summer's palace was a nice place to be? Why?

Code Breakers

Your job this summer is to become a Secret Agent. The words below are written in code. Break the code using the information below. Find the letter from the code word on the top row and swap it for the letter below it. What hidden words are being spelled?

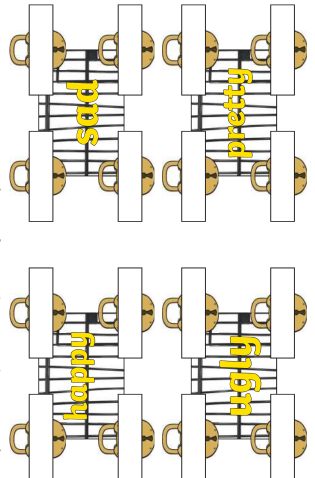
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>	×	ıkejsbiyb
מ	x	교
m n o p q r s t u v w	q	
S	r	
Γ	1	
ď	р	
р	S	
0	C	_
п	-1	bnjı
п	h	ejpnbnjy
_	ŋ	o o
R	y h w o	
j	0	
į	α	
h	j	
g	þ	
f	n	U
в	d	eejpnbc
р	£	jeej
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rntsisl oifxmb tfnrq iypzcs tscibmc Can you use the boxes information above to make your own code words? Ask an adult to try and decipher them. Which top secret words have you hidden?

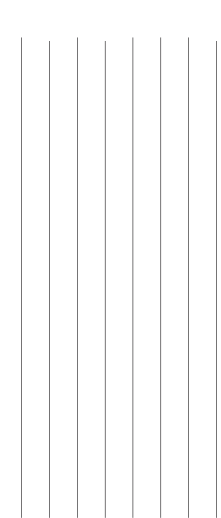


ailbreak

All of these dull adjectives have been put into jail for boring teachers to sleep! Can you think of four new adjectives for each word which mean the same thing but are far more exciting? Write one adjective on each padlock to keep the boring word in jail.



Pick your favourite adjective from each prisoner and write one sentence containing each below.



Sneaky Summer Search

α	l	Γ	q	в	α	1	n	b	р	α	С	в
t	u	f	ш	ţ	0	S	n	þ	^	0	g	S
Ъ	k	t	S	в	.1	α	f	٦	j	п	в	0
C	р	٦	C	×	S	р	k	t	р	1	в	р
m	0	α	*	f	в	7	1	g	×	р	t	р
h	r	в	ш	в	ш	q	в	r	h	n	į	n
d	t	h	0	Ъ	в	в	0	f	р	S	r	S
n	α	į.	S	>	_	.]	1	в	ъ	t	n	S
в	L	>	α	1	t	h	0	n	g	Ч	0	i,
S	1	ш	h	α	×	S	f	α	0	ч	^	·
b	n	S	ĥ	d	в	р	n	q	f	q	α	į
>	ъ	k	9	į	q	S	*	0	в	į	f	0
α	t	0	0	>	0	п	α	п	α	п	r	t



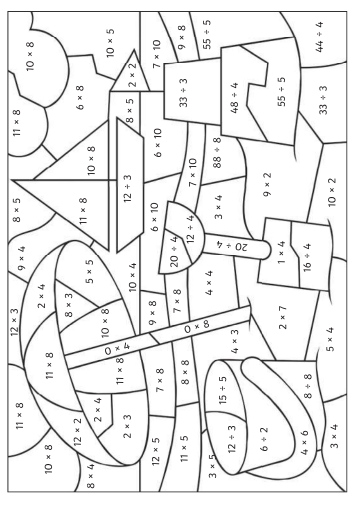
although heart
busy remember
extreme suppose
favourite woman



Write each one of the words you find in a sentence below.

Summertime Colour by Calculations

Use the key to colour the summer-themed picture.



	Green:	Orange: Yellow: Green:	Yellow:
1 - 30	- 20 21	21	11 - 20 21
	- 20	11 - 20	11 - 20



At the Beach Café





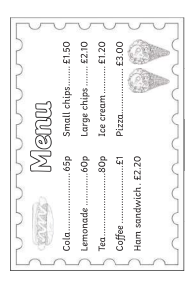


Table 1

Ice cream....

Total..

Table 2

Table 3

Ham sandwich.. Pizza....

Coffee.

Large chips

Total.

Total.

2 × Lemonade....

2 × Ice cream

Small chips..

Total...





Counting in 3s Summer Maze

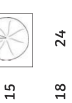
Help the frog find the path through the lily pad maze by counting on in threes from zero.



9
က
0







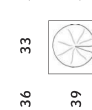






















4

		l			l
36	27	30	36	33	36
	24		33		39

Multiplication and Division Facts Summer Mosaic

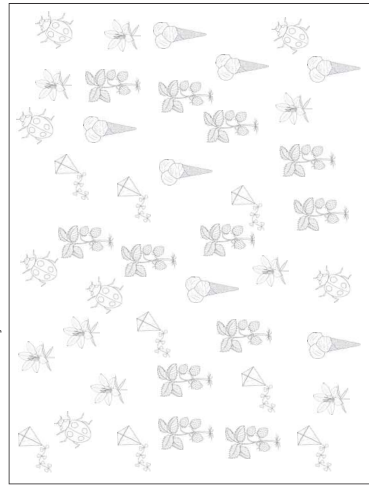
Solve the calculations to reveal the hidden picture. Each answer has a special colour.

black = 66 – 96
green = 40 - 65
red = 19 - 39
blue = 7 - 18
yellow = 1 - 6

72 + 8 33 + 3 27 + 3 80 + 8 4 × 3 36 + 3 80 + 8 21 + 3 36 + 4 24 + 3 1 × 8 30 + 3 36 + 3 10 × 8 12 × 8 24 + 3 21 + 3 8 × 8 11 × 4 12 × 4 6 × 8 10 × 4 44 + 4 9 × 8 1 × 8 12 × 8 11 × 8 11 × 4 5 × 8 6 × 8 8 × 8 7 × 8 12 × 8 3 × 3 21 + 3 36 + 4 10 × 8 33 + 3 56 + 8 8 × 8 7 × 8 7 × 4 4 × 8 8 × 3 4 × 4 3 × 8 9 × 8 36 + 4 5 × 8 6 × 8 8 × 8 7 × 8 11 × 4 12 + 3 12 × 3 14 × 3 9 × 3 36 + 4 27 + 3 8 + 1 11 × 4 21 + 3 1 × 8 44 + 4 2 × 8 7 × 3 11 × 3 6 × 4 40 + 8 12 × 4 8 × 8 7 × 8 11 × 4 4 + 4 4 × 8 8 × 3 3 × 8 24 + 8 5 × 8 10 × 4 6 × 8 8 × 8 48 + 8 1 × 4 4 × 8 8 × 3 3 × 8											
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Summertime I Spy and Calculations

Count the summer-themed objects and then solve the calculations.



H	Number of	Number of petals on	Number of petals
	flowers:	each flower:	in total:
物	Number of	Number of spots	Number of
	ladybirds:	on each ladybird:	spots in total:
X88+	Number of	Number of	Number of
	strawberry	strawberries on	strawberries
	plants:	each plant:	in total:
A stage	Number of	Number of bows on	Number of
	kites:	each kite:	bows in total:
% >	Number of	Number of scoops	Number of
	ice creams:	in each ice cream:	scoops in total:

Holiday Time!



What time did the children get up?









What time did the children set off for the beach?







What time did the children arrive at the seaside?

What time did the children stop at the

service station for breakfast?







Draw the hands on the clock to show when the children built a sandcastle.

Draw the hands on the clock to show when

the children had fish and chips.



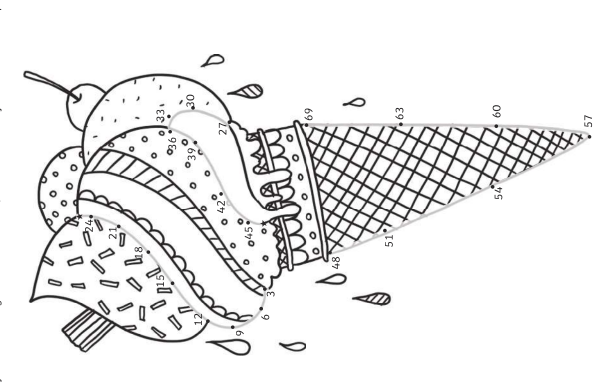


The clock shows when the children began their journey home. It took 2 hours and 25 minutes. Draw the hands on the clock to show when they got home.

The clock shows when the children went paddling in the sea. They came out of the sea after $\frac{3}{4}$ of an hour. Draw the hands on the clock to show when they finished paddling.

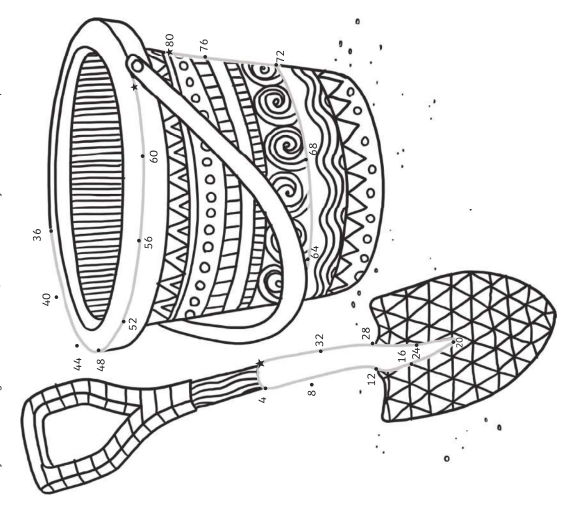
Counting in Multiples Dot to Dots

Count on in multiples of three and join the dots to complete the picture. A star dot \bigstar shows the end of a line. When you reach a star dot, start a new line from the next multiple.



Counting in Multiples Dot to Dots

Count on in multiples of four and join the dots to complete the picture. A star dot \bigstar shows the end of a line. When you reach a star dot, start a new line from the next multiple.



Summer Holiday Code Breaker

Solve the calculations and use the code breaker to spell out the summer-themed words.

Σ	14	
7	15	
У	16	
J	17	
н	18	
I	19	
ტ	20	
ч	21	
В	22	
۵	23	
ပ	24	
В	25	
٧	26	

Σ	14	Z	1	
7	15	٨	2	
¥	16	×	3	
ח	17	M	7	
н	18	^	5	
I	19	n	9	
ტ	70	T	7	 [
ц	21	S	8	
ш	22	R	6	
۵	23	ð	10	
ပ	77	d	11	
В	25	0	12	
۷	26	N	13	

	Answer	Letter	
5 × 5			30 - 11
24 ÷ 4			Double 13
5 × 4			½ of 28
Double 8			
11 × 2			
1 of 17.			8 ÷ 49
2 J 14			(

		letter
		Answer
9] ۲۲	!	

	Answer	Letter
52 - 44		
200 - 196		
50 - 32		
8 + 9		
32 ÷ 4		
84 - 78		
3 + 15		
28 ÷ 4		

	Answer	Letter
35 ÷ 5		
78 - 66		
50 - 46		
$\frac{1}{2}$ of 44		
9 + 6		

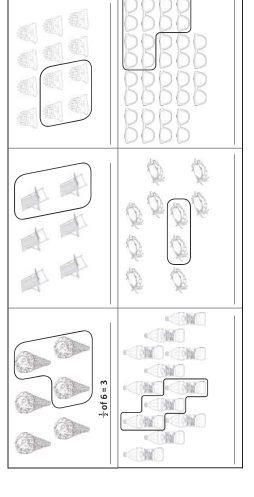
f 28	

	Answer	Letter
8 ÷ 49		
8 ÷ 8		
½ of 52		
8 × 3		
45 ÷ 5		
1/4 of 88		
$\frac{1}{2}$ of 52		
30 - 16		

Answer Letter								
	40 - 22	12 × 2	11 × 2	23 - 8	6 × 2	$\frac{1}{2}$ of 30	65 - 50	16 ÷ 8

Summer Fractions

Write a fraction sentence for each picture. The first one has been done for you.



Letter

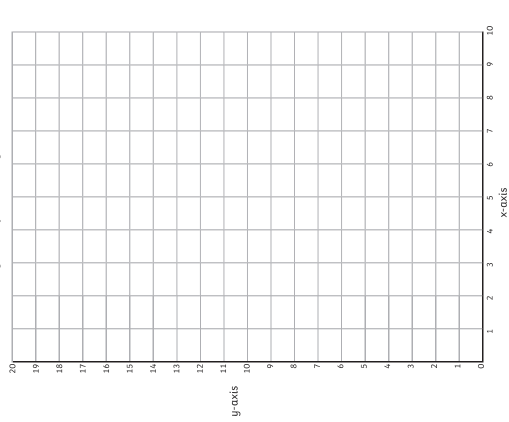
Answer

Can you draw some summer-themed pictures to go with each fraction sentence?

	Т
$\frac{1}{2}$ of 4 = 2	½ of 20 = 5
½ of 8 = 2	3 of 9 = 3

Coordinates Mystery Picture

Plot these coordinates on to the grid and join them together to draw a summertime treat.



Line 1	(2, 12)	(4, 2)	(6, 12)	(2, 12)		
Line 2	(2, 12)	(1, 14)	(2, 17)	(6, 17)	(7, 14)	(6, 12)
line 3	(2, 17)	(3, 15)	(4, 17)	(5, 15)	(6, 17)	
Line 4	(7, 14)	(6, 19)	(8, 20)	(6, 15)		

Time Zone Text Messages

Read the holiday text messages and calculate what time is it in the United Kingdom?

1:05 p.m. The time is 2 Hello from Greece. It is hours ahead of the UK.



USA. It is 5:45 p.m. The time is Greetings from Austin, Texas, 6 hours behind the UK.

Happy holidays from Moscow,

The time is 2 hours ahead

of the UK.

Russia. It is 7:20 a.m.

Good afternoon from Canada.

It is 5:15 p.m. The time is 5

hours behind the UK.

(9)

0

hours ahead of the UK.

It is 7:30 a.m. The time is 10

G'day from Sydney, Australia.

Summer Holiday Activities Board Game

You will need:

- counters
- a dice
- a pencil

Instructions

Each player starts the game with 100 points.

The first player will throw the dice. The number rolled shows how many squares that player can move their counter around the board.

When the player lands on a square, they must add or subtract the points on that square to or from their score.

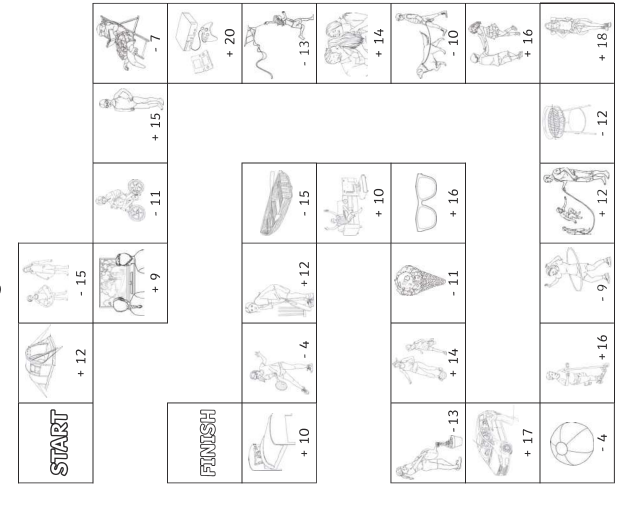
The next player will then take their turn to roll.

When a player reaches the finish, the player with the most points is the winner.

Keep track of your score here:

Name:	100				
Name:	100				
Name:	100				
Name:	100				

Summer Holiday Activities Board Game



BREAKTHROUGH ARTIST 30-35 correct in 3 mins

36-44 correct in 3 mins

PUPPORT ACT

22

न्रिर्द्ध राजि All correct in ≤ 3mins

<mark>ዋዕሩk ኒድ∢¢Ν</mark> All correct in ≤ 2min

59

3 30

45-59 correct in 3 mins

28

HEADLINER

25-29 correct in 3 mins

9

99

UNJIGNED ACT

22-24 correct in 3 mins

414454

44

55

What's your rock status?

53

09

4 24

52

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

2 10

54

< 18 correct in 3 mins

WANNARE

PUTATER 20-21 correct in 3 mins

Week 1 Session 2 2020-21 Summer 5 a week

3 minute time limit

3 30

20

Score

51

Time taken

2 22

49

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TLANES TABLES POCH STARS

7 21

09

All correct in ≤ 1 min

6,7 bles	41 30	42 36	43 48	44 10	45 70	46	47 24	48 12	7 64	20 (51 30	52 12	53 18	54 24	55 24	56 16	57 12	28 60	29	09
2,3,4,5,6,7 Times Tables	= 9 + 99	30 ÷ 6 =	63 ÷ 7 =	12 ÷ 4 =	22 ÷ 2 =	44 + 4 =	15 ÷ 3 =	E €	10 ÷ 2 =	36 ÷ 6 =	40 ÷ 4 =	= 9 ÷ 99	21 ÷ 7 =	84 ÷ 7 =	2 ÷ 2 =	44 ÷ 4 =	30 ÷ 6 =	22 ÷ 2 =	63 ÷ 7 =	40 ÷ 5 =
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
ne: Times Tables Rock Stars	Licensed to St Denys Primary School $1 + 2 \div 6 = \frac{1}{1}$	2 ÷ 2 =	40 ÷ 4 =	15 ÷ 5 =	2 ÷ 2 =	22 + 2 =	44 ÷ 4 =	= 9 ÷ 09	30 ÷ 3 =	35 ÷ 5 =	55 ÷ 5 =	60 ÷ 5 =	55 ÷ 5 =	50 ÷ 5 =	20 ÷ 5 =	4 ÷ 4 =	55 ÷ 5 =	18 ÷ 6 =	84 ÷ 7 =	84 ÷ 7 =
Name:	Licens 1	2	m	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20
Week 1 Session 3 2020-21 Summer 5 a week		Time taken	: ③ 3 minute time limit ③	Score		09	What's vour rock status?		< 18 correct in 3 mins	18-19 correct in 3 mins	20-21 correct in 3 mins	22-24 correct in 3 mins	25-29 correct in 3 mins	30-35 correct in 3 mins	36-44 correct in 3 mins	45-59 correct in 3 mins	All correct in ≤ 3mins	All correct in ≤ 2min	All correct in ≤ 1 min	TMES TABLES POCH STARS
	49 2 × 7		50 × 6	51 3	×	52 4 × 8		23 × x	54 4	× 10	55 2 × 6		56 4 × 12	57 5	×	58 × 8 8	١.	59 2 × 2	9 09	x 4
2,3,4,5,6,7 Times Tables	37 2 × 2		38 × 7	39 5	× 12	40 7 × 5		41 6 × 5	42 2	× 	43 7 × 5		44 6 × 6	45 7	× 10	46 5 × 8	1.	47 × 5	48 5	*
 	25 3 × 9		26 5 × 8	7 7	x	28 4 × 2		29 3 × 7	30 5	×	31 7 × 7		32 3 3 × 11	33 2	× 11	34 7 × 12	١.	35 × 8	36 3	×
ables	Licensed to St Denys Primary School $ \begin{array}{ccccccccccccccccccccccccccccccccccc$		14 4 × 11	15 7	×	16 2 × 10		17 7 × 9	18 2	×	19 3 × 2		20 6 × 9	21 3	×	22 6 × 4	Ι.	23 6 × 12	24 3	×
Name: Times Tables Rock Stars	St Denys F		× 55	4	m	× 6		× ×	2	m	4 %		9 6 X	7	× 10	x 6 5	•	× 7	5	6 X

24 ÷ 3 =

 $12 \div 2 =$

09

 $6 \div 3 =$

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

< 18 correct in 3 mins

4 ÷ 2 =

 $6 \div 2 =$

30 ÷ 3 =

NANNARE

PUTATER 20-21 correct in 3 mins

Week 1 Session 4 2020-21 Summer 5 a week

3 minute time limit

Score

 $10 \div 2 =$

70 ÷ 7 =

Time taken

36 ÷ 6 =

48 ÷ 6 =

30 ÷ 5 =

<mark>BPEAKTHROUGH APTI 777</mark> 30-35 correct in 3 mins

36-44 correct in 3 mins

 $24 \div 2 =$

≯UPPORT ACT

24 ÷ 6 =

25-29 correct in 3 mins

18 ÷ 3 =

UNJIGNED ACT

22-24 correct in 3 mins

 $12 \div 4 =$

414454

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TIMES TABLES POCH STARS

<mark>नुरुद्धि महिन्</mark>न्र् All correct in ≤ 1 min

3 ÷ 3 =

 $= 9 \div 9$

न्रिर्द्ध राजि All correct in ≤ 3mins

Po<k LE∢END All correct in ≤ 2min

45-59 correct in 3 mins

 $16 \div 4 =$

 $12 \div 3 =$

 $= 9 \div 09$

HEADLINER

	v		9	2	4	2	2	9	М	7	11	9	9	6	2	9	7	m	-	-	4
	6,7,8 Table	41	45	43	44	45	46	47	48	49	20	51	52	53	54	55	26	57	28	29	09
ļ	3,4,5,6,7,8 Times Tables	7 × 8 =	= Z × 9	4 × 10 =	6 × 11 =	3 × 5 =	6 × 2 =	7 × 9 =	5 × 2 =		4 × 6 =	5 × 8 ==	7 × 6 =	2 × 6 =	1 × 4 =	6 × 5 ==	2 × 3 =	7 × 3 =	4 × 7 =	10 × 5 =	1 × 7 =
		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
.ec	Times Tables Rock Stars	Licensed to St Denys Primary School $1 \qquad 6 \times 7 = \frac{1}{1}$	3 × 10 =	8 × 9	3 × 8	4 × 12 =	5 × 12 =	4 × 3 =	5 × 6 =	8 × 2 =	8 × 3 =	6 × 2 =	3 × 6 =	3 × 4 =	7 × 11 =	9 × 8	6 × 11 =	8 × 12 =	3 × 4 =	5 × 1 =	6 × 10 =
Name:		Licens 1	7	m	4	2	9	7	ω	0	10	11	12	13	14	15	16	17	18	19	20
Week 1 Session 5	2020-21 Summer 5 a week		aken	: 3 minute time limit 🕚			09	Add up your time										Add up your score			
		ı	Time taken -	₩ @	- Score			Add up	Mins	. S2		S5 Total	Secs	S1 S2			Total	Add up	S3 S3		Total
	Si	20 ÷ 5 =	84 ÷ 7 = Time t		30 ÷ 5 = Score	14 ÷ 7 =	= 9 + 09	36 ÷ 6 = Add up	16 ÷ 4 = Mins	28 ÷ 7 = S2	55	20 ÷ 2 = Total	18 ÷ 6 = Secs	28 + 7 = S1	18 ÷ 3 = 53	24 ÷ 6 = 55	36 ÷ 3 =	35 ÷ 7 = S1	22 ÷ 2 = \$3	35 ÷ 5 = S4	20 ÷ 5 = Total
	,5,6,7 Tables	٠ ١ ح	= 7 ÷	+ 3 =	+ 5 =	÷ 7	• •	= 9 +	+ 4 +	- 7 ÷	- 7 ÷	2 =		÷ 7 =	H &	= 9 +	ψ. 	÷ 7 =	+ 5	÷	5 =
	2,3,4,5,6,7 Times Tables	20 ÷ 5	84 ÷ 7 =	24 ÷ 3 =	30 ÷ 5 =	14 ÷ 7	9 ÷ 09	36 ÷ 6 =	16 ÷ 4 =	28 ÷ 7 =	7 + 7	20 ÷ 2 =	18 ÷ 6 =	28 + 7 =	18 ÷ 3 =	24 ÷ 6 =	36 ÷ 3 =	35 ÷ 7 =	22 + 2 =	35 ÷ 5 =	20 ÷ 5 =
		$\times 9 = $ 41 20 ÷ 5	×7 = 42 84 ÷ 7 =	× 3 = 43 24 ÷ 3 =	× 9 = 44 30 ÷ 5 =	× 6 = 45 14 ÷ 7	= 46 60 ÷ 6	= 47 36 ÷ 6 =	= 48 16 ÷ 4 =	= 49 28 ÷ 7 =	4 = 50 7 ÷ 7 =	= 51 20 ÷ 2 = To	= 52 18 ÷ 6 =	+ 5 = 53 28 + 7 =	= 54 18 ÷ 3 =	+ 4 = 55 24 + 6 =	÷ 4 = 56 36 ÷ 3 =	= 57 35 ÷ 7 =	7 = 58 22 ÷ 2 =	+ 3 = 59 35 + 5 =	= 60 20 ÷ 5 = To
Name:	2,3,4, Times	$7 \times 9 = \boxed{\qquad} 41 \qquad 20 \div 5$	2 × 7 = 42 84 ÷ 7 =	3 x 3 = 43 24 ÷ 3 =	4 × 9 = 44 30 ÷ 5 =	2 × 6 = 45 14 ÷ 7	$2 \times 2 = $	5 × 12 = 47 36 ÷ 6 =	6 × 12 = 48 16 ÷ 4 =	2 × 11 = 49	7 × 4 = 50	36 ÷ 3 = 51 20 ÷ 2 = To	14 ÷ 7 = 52 18 ÷ 6 =	35 + 5 = 53 28 + 7 =	42 ÷ 6 = 54 18 ÷ 3 =	4 ÷ 4 = 55 24 ÷ 6 =	16 ÷ 4 = 56 36 ÷ 3 =	48 ÷ 4 = 57 35 ÷ 7 =	14 + 7 = 58 22 + 2 =	21 ÷ 3 = 59 35 ÷ 5 =	48 ÷ 6 = 60 20 ÷ 5 = To

09

5 × 8 =

6 × 3 =

MANNARE < 18 correct in 3 mins

7 × 3 =

3 × 5 =

 $11 \times 6 =$

4APAGE POCKEP 18-19 correct in 3 mins

PUTATER 20-21 correct in 3 mins

 $= 2 \times 3$

6 × 5 =

2020-21 Summer 5 a week

3 minute time limit

Score

4 × 8 =

5 × 6 =

Time taken

 $= 1 \times 1$

5 × 8 =

 $2 \times 7 =$

Week 2 Session 1

BREAKTHROUGH ARTIOT 30-35 correct in 3 mins

36-44 correct in 3 mins

 $6 \times 5 =$

PUPPORT ACT

25-29 correct in 3 mins

9 × 3 =

5 × 6 =

UNJIGNED ACT

दाददहा 22-24 correct in 3 mins

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TUMES TABLES
POCH STARS

4 × 4 =

1 × 8 =

<mark>न्≪ि महिन्</mark>र All correct in ≤ 1 min

क्रिर्द्ध शाक्य All correct in ≤ 3mins

<mark>क्रेर्र्ड रिद्**र्**ND</mark> All correct in ≤ 2min

7 × 4 =

3 × 6 =

45-59 correct in 3 mins

7 × 4 =

HEADLUNER

Times Tables Rock Stars Times Tables	School	1 5 13 35 25 4 37 3		2 5 14 4 26 8 38 4 × 3 × 8 × 6 × 6	3 5 15 8 27 4 39 8 × 2 × 10 × 2	28 4 40	77 77 77 77 77 77 77 77 77 77 77 77 77	5 × 11 × 1 × 1 × 1 × 6	6 8 18 4 30 3 42 7 x 1 x 1 x 1 x 1 x 1 x 1 1 x 1 x 1 1 x 1 x 1 1 x 1 x 1 1 x 1 x 1 1 x	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	9 6 21 6 33 7 45 6 ×1 ×11 ×12 ×5	10 4 22 5 34 3 46 5 × 12 × 11 × 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 3 24 7 36 6 48 7 ×10 ×10 ×10 ×10
Week 2 Session 2 2020-21 Summer	s a week		Time taken	: ③ 3 minute time limit	Score	09	What's your rock status?	WANNABE	< 18 correct in 3 mins 4APACE POCHEP 18-19 correct in 3 mins	한보가(하 20-21 correct in 3 mins 소년소단하 22-24 correct in 3 mins	UNFACNED ACT 25-29 correct in 3 mins BREAKTHROUCH APTIFT	30-35 correct in 3 mins JUPPOPT ACT 36-44 correct in 3 mins HEADLINER	45-59 correct in 3 mins 46-59 correct in 3 mins 46-59 correct in 3 mins 41 correct in \$ 3 mins 41 correct in \$ 3 mins 42 correct in \$ 3 mins 43 correct in \$ 3 mins 45 correct in \$ 3	R∳<\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	All correct in \$ 1 min TAMES TABLES POCH STARS
		L	8 64	50 4 12	L	8 80	8 26	7 21	54 6 18	3 9	7 56	6 54	5 35	3 3	7 84
,6,7,8 Tables		7	5 40	38 7 35	L	5 2	88	5 30	7 49	8 72	3 33	3 24	6 12	8 56	48 4
3,4,5, Times			80	4 48		000	2 30	2 20	3 36	4 20	8 29	7 84	2 30	5 20	96
	000	Į	7 35	4 40			96	6 12	30	5 50	8 40	5 45	8 40	8 32	5 35
Name:	Irensed to St Denys Primary School	1 13	3 24	6 42	L	5 20	8 26	4 40	6 12	3 18	8 80	9 4 32	10 22	11 23 4 8	12 6 48

09

×

52

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

× 7

54

< 18 correct in 3 mins

WANNARE

ი ×

53

EWAFTR 20-21 correct in 3 mins

Week 2 Session 3 2020-21 Summer 5 a week

3 minute time limit

×

50

Score

× 11

51

Time taken

49

BREAKTHROUCH ARTIST 30-35 correct in 3 mins

36-44 correct in 3 mins

PUPPORT ACT

ω ×

57

45-59 correct in 3 mins

х У

58

HEADLINER

<mark>ዋዕሩk ኒድ∢¢Ν</mark> All correct in ≤ 2min

9 ×

59

All correct in ≤ 3mins

POCK 2TAR

25-29 correct in 3 mins

9 ×

26

UNJIGNED ACT

22-24 correct in 3 mins

414454

∞ ×

55

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TIMED TABLED POCH PTARD

× 12

09

All correct in ≤ 1 min

	S	54	9	6	40	18	10	2	63	99	16	56	9	63	77	70	30	24	77	6	80
6,7,8	aple	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	26	57	28	59	09
3,4,5,6,7,8	Times Tables																				
	=	7 × 8 =	5 × 2 =	8 × 1 =	8 × 4 =	7 × 3 =	3 × 6 =	3 × 7 =	= L × 9	7 × 9 =	7 × 6 =	16 ÷ 4 =	44 ÷ 4 =	8 ÷ 4 =	= L ÷ L	40 ÷ 5 =	7 ÷ 7 =	15 ÷ 5 =	63 ÷ 7 =	55 ÷ 5 =	- Z ÷ Z
		21	22	23	24	25	26	27	28	29	30	31 1	32 4	33	34 7	35 4	36	37 1	38 6	39 5	40
/2	location																				
Times Tables	Rock Stars	5 × 7 =	= / ×	× 12 =	2 × 8 =	× 12 =	× 5 	4 × 4 =	10 =	11 =	× 5 	 9 X	× 11 =	× 12 =	× 4 =	5 × 2 =	× 10 =	7 × 1 =	11 =	× 7 =	11 =
ne:	Rock	5 2	m	× ∞		4	ю		3 × 10	4 ×	∞	4	9	.co	М		4		7 × 11	5	4 × 11
Name: TI	l de Si	1	2	m	4	2	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20
															_						
iession 4 2020-21 Summer	5 a week			limit ③				status?		<u>s</u>	⊊ S	su	Su	Su	30-35 correct in 3 mins	su	us	10			ABLE PIARY
Week 2 Session 4 2020-21 Summer			ken	: 3 minute time limit			09	What's your rock status?	ě	< 18 correct in 3 mins	18-19 correct in 3 mins	20-21 correct in 3 mins	22-24 correct in 3 mins	25-29 correct in 3 mins	30-35 correct in 3 mins	7UPPOPT ACT 36-44 correct in 3 mins	45-59 correct in 3 mins	Norrect in ≤ 3mins	Normal RACIND All correct in ≤ 2min	<mark>दृष्द्री मुस्दिष्</mark> All correct in ≤ 1 min	TIMEY TABLEY POCK YTARY
\$			Time taken	⊛ 3 min	Score			What's)	NA AMARA	< 18 corre	18-19 corr	20-21 corre	22-24 correct in 3 m	25-29 corr	30-35 com	36-44 correct in 3 n	45-59 correct in	All correct in s	All correct in ≤ 2m	नुरुद्धि मृहिष्क् All correct in ≤ 1	
8			Time ta		Score			What's		< 18 corre	18-19 com	20-21 com	22-24 corr	25-29 com	30-35 corr	36-44 com	45-59 corr	All correct	All correct	All correct	
W		 		-		+ 5 =	= 5 +		3 =					 	II	2 =	 				II 50
	es	40 ÷ 8	36 ÷ 6 =	48 ÷ 8 =	24 ÷ 4 =	20 ÷ 5	35 ÷ 5	15 ÷ 5 =	6 ÷ 3 =	56 ÷ 7 =	8 ÷ 4 =	24 ÷ 6 =	27 ÷ 3 =	72 ÷ 8 =	30 ÷ 3 =	55 ÷ 5 =	16 ÷ 8 =	14 ÷ 7 =	24 ÷ 3 =	20 ÷ 4 =	20 ÷ 5
8,7,8	: Tables	∞ .	 	= 8 ÷	+ 4	·} 5	÷ 5	÷ 5 =			+ + = + - =	 	÷.	 -	 	+ 5	 -	= 7 ÷	. + 3 		60 20 ÷ 5 =
8,7,8	•	41 40 ÷ 8	42 36 + 6 =	43 48 + 8 =	44 24 ÷ 4 =	45 20 ÷ 5	46 35 ÷ 5	47 15 ÷ 5 =	48 6 + 3 =	49 56 ÷ 7 =	50 8 ÷ 4 =	51 24 ÷ 6 =	52 27 ÷ 3 =	53 72 ÷ 8 =	54 30 ÷ 3 =	55 55 + 5 =	56 16 ÷ 8 =	57 14 ÷ 7 =	58 24 ÷ 3 =	59 20 ÷ 4 =	60 20 ÷ 5
8,7,8	Times Tables	40 ÷ 8	36 ÷ 6 =	48 ÷ 8 =	24 ÷ 4 =	20 ÷ 5	35 ÷ 5	15 ÷ 5 =	6 ÷ 3 =	56 ÷ 7 =	8 ÷ 4 =	24 ÷ 6 =	27 ÷ 3 =	72 ÷ 8 =	30 ÷ 3 =	55 ÷ 5 =	16 ÷ 8 =	14 ÷ 7 =	24 ÷ 3 =	20 ÷ 4 =	20 ÷ 5
8,7,8	•	÷ 6 = 41 40 ÷ 8	÷ 8 = 36 ÷ 6 =	+3= 48 +8=	÷ 5 = 44 24 ÷ 4 =	÷ 5 = 45 20 ÷ 5	+ 6 = 46 35 + 5	= 47 15 ÷ 5 =	÷ 5 = 48 6 ÷ 3 =	÷ 4 = + 49	+ 3 = 50 8 + 4 =	+3= 51 24+6=	÷ 7 = 52 27 ÷ 3 =	÷ 3 = 53 72 ÷ 8 =	÷ 6 = 54 30 ÷ 3 =	+ 8 = 55 + 5 =	+ 5 = 56 16 +8 =	5 = 57	5 = 24 + 3 =	÷ 7 = 59	= 60 20÷5
3,4,5,6,7,8	_ Times .	21 12 ÷ 6 = 41 40 ÷ 8	24 ÷ 8 = 42 36 ÷ 6 =	21 + 3 = 43 48 + 8 =	45 ÷ 5 = 44 24 ÷ 4 =	10 ÷ 5 = 45 20 ÷ 5	24 ÷ 6 = 46 35 ÷ 5	77 ÷ 7 = 47 15 ÷ 5 =	55 ÷ 5 = 48 6 ÷ 3 =	28 ÷ 4 = 49 56 ÷ 7 =	9 ÷ 3 = 50 8 ÷ 4 =	9 ÷ 3 = 51 24 ÷ 6 =	56 ÷ 7 = 52 27 ÷ 3 =	21 ÷ 3 = 53	$42 \div 6 = 54 30 \div 3 = 32 $	40 + 8 = 55 55 + 5 =	45 ÷ 5 = 56 16 ÷ 8 =	20 ÷ 5 = 57 14 ÷ 7 =	50 + 5 = 24 + 3 =	84 ÷ 7 = 59 20 ÷ 4 =	40 ÷ 4 = 60 20 ÷ 5
3,4,5,6,7,8	_ Times .	21 12 ÷ 6 = 41 40 ÷ 8	3 = 22 24 ÷ 8 = 42 36 ÷ 6 =	4 = 23 21 + 3 = 43 48 + 8 =	= 24 45 ÷ 5 = 44 24 + 4 =	= 25 10 ÷ 5 = 45 20 ÷ 5	6 = 24 ÷ 6 = 46 35 ÷ 5	3 = 27 77 ÷ 7 = 47 15 ÷ 5 =	4 = 28 55 ÷ 5 = 48 6 ÷ 3 =	3 = 29 28 ÷ 4 = 49 56 ÷ 7 =	3 = 30 9 ÷ 3 = 50 8 ÷ 4 = 3	8 = 31 9 ÷ 3 = 51 24 ÷ 6 =	5 = 32 56 ÷ 7 = 52 27 ÷ 3 =	4 = 33 21 + 3 = 53 72 + 8 =	$3 = 34 42 \div 6 = 54 30 \div 3 =$	8 = 35 40 + 8 = 55 55 + 5 =	5 = 36 45 ÷ 5 = 56 16 ÷ 8 =	7 = 37 20 ÷ 5 = 57 14 ÷ 7 =	6 = 38 50 ÷ 5 = 54 ÷ 3 =	6 = 39 84 ÷ 7 = 59 20 ÷ 4 =	5 = 40 40 ÷ 4 = 60 20 ÷ 5
8,7,8	•	21 12 ÷ 6 = 41 40 ÷ 8	= 22 24 ÷ 8 = 42 36 ÷ 6 =	= 23 21 + 3 = 43 48 + 8 =	24 45 + 5 = 44 24 + 4 =	25 10 ÷ 5 = 45 20 ÷ 5	= 24 + 6 = 46 35 + 5	= 27 77÷7= 47 15÷5=	= 28 55 ÷ 5 = 48 6 ÷ 3 =	= 29 28 ÷ 4 = 49 56 ÷ 7 =	= 30 9 ÷ 3 = 50 8 ÷ 4 =	= 31 9 ÷ 3 = 51 24 ÷ 6 =	= 32 56 ÷ 7 = 52 27 ÷ 3 =	= 33 21+3= 53 72+8=	= 34 42 + 6 = 54 30 + 3 =	= 35 40 + 8 = 55 55 + 5 =	= 36 45 ÷ 5 = 56 16 ÷ 8 =	= 37 20 ÷ 5 = 57 14 ÷ 7 =	= 38 50 ÷ 5 = 24 ÷ 3 =	= 39 84÷7= 59 20÷4=	= 40 40 ÷ 4 = 60 20 ÷ 5

Week 2 Session 5 2020-21 Summer 5 a week

3 minute time limit

Score

40 ÷ 4 =

Time taken

6 ÷ 3 =

54 ÷ 6 =

9 ÷ 3 =

Add up your time

Mins

 $63 \div 7 =$

5 ÷ 5 =

S3 |

 $16 \div 4 =$

S1 S2

= 9 ÷ 99

Total

56 ÷ 7 =

Secs

= 9 ÷ 9

55

9

 $10 \div 5 =$

18 ÷ 3 =

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Add up your score

23

77 ÷ 7 =

S4 55

9 ÷ 3 =

Tota

Ⅱ ⊗ ÷ ⊗

Total

83

77 ÷ 7 =

25 Sı

 $63 \div 7 =$

84 22

70 ÷ 7 =

30 ÷ 3 =

24 ÷ 4 =

Name:	re: Times Tables		4,5,6,7	,7,8,9		Week 3 Session 1 2020-21	Name:		ĺ	4,5,6	4,5,6,7,8,9	0
	Rock Stars		Times T	Tables		Summer 5 a week	Rock Stars			Times Tables	Table	es
Licensed t	icensed to St Denys Primary School $1 6 \times 8 =$	21	4 × 8 =	41	12 × 8 =		Licensed to St Denys Primary School 1 13		25		37	
2	× × × × × × × × × × × × × × × × × × ×	22	5 × 10 =	42	7 × 6 =	Time taken	5 50	6 18	2	25	8	64
m	8 × 12 =	23	4 × 5 =	43	2 × 9 =	: 3 minute time limit ③	8 32	96 36	26	ω	38	7.
4	7 × 12 =	24	= 7 × 7	44	4 × 7 =	Score	3 15		27	(1)	36	
2	6 × 7 =	25	6 × 12 =	45	2 × 7 =		8 40	5 45	7	84	6	72
9	4 × 11 =	56	 60 × 80	46	2 × 9 =	09	L	,	28		40	5
7	6 × 4 =	27	88 × 80	47	8 × 4 =	What's your rock status?	0 44	- T4	_	\ \	ω —	81
ω	9 × 2 =	28	7 × 5 =	48	5 × 9 =		7 84	66 6	29 5	25	41	48
6	5 × 1 =	29	9 × 10 =	49	1 × 5 =	< 18 correct in 3 mins		-	08	7	42	
10	8 × 7 =	30	9 × 1 =	20	1 × 8 =	18-19 correct in 3 mins	6 18	96 36	9	09	 	96
11	5 × 1 =	31	11 × 7 =	51	= 6 × 8	20-21 correct in 3 mins	L		31		43	
12	8 × 11 =	32	3 × 6 =	52	11 × 9 =	22-24 correct in 3 mins	08 8	44	<u> </u>	72	4	4
13	8 × 7 =	33	11 × 5 =	53		UNAKANED ACT 25-29 correct in 3 mins	8 20	7 14	32	24	44	27
14	7 × 1 =	34	e x 5 = 6	54	12 × 7 =	30-35 correct in 3 mins	-	-	2,2		٦.	
15	6 × 1 =	35	3 × 7 =	55	10 × 9 =	36-44 correct in 3 mins	5 30	8 24	4	20	9	09
16	8 × 9	36	5 × 5	26	= 7 × 9	HEADLINE 45-59 correct in 3 mins	L	L	34		46	
17	8 × 2 =	37	10 × 5 =	57	= 6 × L	All correct in ≤ 3mins	5 55	9 54	2	20	6	27
18	= 6 × 6	38	4 × 6 =	28	 8 × 6	All correct in \$ 2min	11 23	9 54	35	40	47	42
19	5 × 7 =	39	12 × 4 =	59	3 × 5 =	All correct in ≤ 1 min	27		98		88	
20	8 × 11 =	40	12 × 4 =	09		TUMES TABLES POCH STAPS	8 40	5 35	4	44	<u></u>	35

53

9

6 12

52

∢APAKE PO≪KEP 18-19 correct in 3 mins

6 54

54

< 18 correct in 3 mins

NANNARE

BUSKER 20-21 correct in 3 mins

22-24 correct in 3 mins

414454

44

22

BREAKTHROUGH ARTIST 30-35 correct in 3 mins

45-59 correct in 3 mins

HEADLINER

All correct in ≤ 3mins

POCK TAR

5 10

28

All correct in ≤ 2min

8 32

59

ROCK LEGEND

36-44 correct in 3 mins

5 20

22

≯UPP♦₽T ♣<

25-29 correct in 3 mins

6 42

99

UNJIGNED ACT

Week 3 Session 2 2020-21 Summer 5 a week

3 minute time limit

77 7

20

6 48

51

Time taken

8 64

49

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TIMED TABLED
POCK PTARS

All correct in ≤ 1 min

09

v	48	28	48	24	18	42	108	18	49	15	7	20	80	16	42	35	66	32	36	36
7,8,9 Fable	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	26	57	28	59	09
4,5,6,7,8,9 Times Tables																			11	
ı	54 ÷ 9	32 ÷ 8	40 + 5	16 ÷ 8	9 ÷ 99	15 + 5	9 + 9	64 + 8	55 ÷ 5	35 ÷ 7	24 ÷ 6	54 ÷ 9	27 ÷ 9	& + &	40 ÷ 5	9 + 99	35 ÷ 5	81 ÷ 9	8 ÷ 4	9 ÷ 2
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
e: Times Tables Rock Stars	Licensed to St Denys Primary School $1 32 \div 4 = $	 	28 ÷ 4 =	8 ÷ 4 =	24 ÷ 8 =	55 + 5 =	56 ÷ 7 =	70 ÷ 7 =	8 ÷ 4 =	35 ÷ 7 =	63 ÷ 7 =	20 ÷ 4 =	54 ÷ 9 =	= 6 ÷ 66	24 ÷ 8 =	= 9 ÷ 09	= 6 ÷ 06	= 8 ÷ 96	10 ÷ 5 =	48 ÷ 6 =
Name:	Licensed to	2	m	4	2	9	7	ω	6	10	11	12	13	14	15	16	17	18	19	20
Week 3 Session 3 2020-21 Summer 5 a week		Time taken	: ③ 3 minute time limit ③	Score		09	What's your rock status?				20-21 correct in 3 mins	22-24 correct in 3 mins	25-29 correct in 3 mins			45-59 correct in 3 mins			All correct	TAMES TABLES POCK 2TAR2
	49 9 × 11		50 5 × 4	51 9	×	52 5 × 12		53 × 4	54 5	×	55 × 7		56 × 9	57 6	x	58 9 × 4		59 4 × 5	2 09	×
4,5,6,7,8,9 Times Tables	37 6 × 11		38 ×	39 7	x	40 6 × 1		41 7 × 6	42 8	×	43 × 8 × 3		44 X X	45 9	*	46 7 × 4		47 × 2	48 8	x 12
	25 4 × 7		26 7 × 3		x	28 4 × 6		29 7 × 7	30	x	31 8 × 7		32 6 × 3	33 9	×	34 × 3		35 5 × 10	36	×
ables tars	Primary School 13 × 2		14 4 × 3		x	16 x 9		17 8 × 9	18 6	× 10	19 5 × 2		20 8 × 2	21 4	×	22 7 × 11		23 8 × 10	24 4	о ×
Name:	Licensed to St Denys Primary School $\begin{bmatrix} 1 & 6 & 13 \\ \times & 4 & \end{bmatrix}$		2 6 × 12	8 4	m 	4 8 × 8 ×		5 × 2	9	× 12	7 × 8		8 × 12	8	× 10	10 7 × 6	Ш,	11 × 5	12 8	×

 $108 \div 9 =$

09

42 ÷ 7 =

MANNARE < 18 correct in 3 mins

49 ÷ 7 =

 $18 \div 9 =$

 $15 \div 5 =$

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

PUTATER 20-21 correct in 3 mins

Week 3 Session 4 2020-21 Summer 5 a week

3 minute time limit

Score

24 ÷ 6 =

18 ÷ 6 =

Time taken

28 ÷ 4 =

48 ÷ 8 =

48 ÷ 6 =

<mark>BPEAKTHROUGH APTI 777</mark> 30-35 correct in 3 mins

36-44 correct in 3 mins

42 ÷ 7 =

≯UPPORT ACT

25-29 correct in 3 mins

80 ÷ 8 =

 $16 \div 8 =$

UNJIGNED ACT

22-24 correct in 3 mins

20 ÷ 4 =

414454

7 ÷ 7

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TLMED TABLED POCH PTARD

<mark>작산석녹 세탄작</mark>수 All correct in ≤ 1 min

36 ÷ 4 =

32 ÷ 8 =

36 ÷ 6 =

न्रिर्द्ध राजि All correct in ≤ 3mins

Po<k LE∢END All correct in ≤ 2min

45-59 correct in 3 mins

35 ÷ 5 =

 $= 6 \div 66$

HEADLINER

5,6,7,8,9,10 Times Tables	41 2×6=	42 2 × 9 =	43 2 × 10 =	44 5 × 7 =	45 10 × 5 =	46 3 × 9 =	47 1×7=	48 8 × 10 =	49 5 × 5 =	50 2 x 8 =	51 8 × 10 =	52 10 × 6 =	53 9 × 10 =	54 6 × 9 =	55 9 × 6 =	56 11 × 8 =	57 5 × 6 =	58 5 × 10 =	59 4 × 7 =	60 11 × 10 =
5,6,7 Time		= E × 6	= 6 × 6	8 × 11 =	9 × 10 =	5 × 6 =	10 × 6 =	10 × 5 =	8 × 11 =	8 × 10 =	11 × 9 =	8 × 5 =	= 6 × 9	1 × 7 =	4 × 10 =	12 × 5 =	10 × 7 =	2 × 7 =	= 8 8 8	2 × 6 =
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Times Tables	Licensed to St Denys Primary School 9 × 7 =	10 × 4 =	 8 × 8	9 × 3 =	6 × 3 =	= 9 × 8	10 × 4 =	9 × 1 =	7 × 5 =	10 × 6 =	2 × 6 =	6 × 1 =	5 × 6 =	9 × 3 =	7 × 6 =	9 × 5	10 × 2 =	7 × 3 =	6 × 3 =	9 × 1 =
Name:	Licensed 1	2	m	4	2	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20
session 5 2020-21 Summer	5 a week		limit ③] 		 											
Week 3 Session 5 2020-21 Summer	50	Time taken	: 3 minute time limit	Score		09	Add up your time	Mins S1	85	. S4 S3	S5	Secs	S1 S2			Total	Add up your score		S4 S	Total
Week 3 9	21 + 7 =	28 ÷ 4 = Time taken		49 ÷ 7 = Score	30 ÷ 6 =	14 ÷ 7 =	36 ÷ 9 = Add up your tin	S6 + 8 = Mins	30 ÷ 5 = S2	4 ÷ 4 = \$4	63 ÷ 9 = Total	7 ÷ 7 = Secs	36 + 4 = \$51	55 ÷ 5 = 83	54 ÷ 6 = \$\$	42 ÷ 7 =	$70 \div 7 = \frac{\text{Add up your sc}}{\text{S1}}$	108 ÷ 9 = \$3	18 ÷ 9 = \$4	45 ÷ 5 = Total
Week 3 9	21 + 7 =	÷ 4 =	÷ 5 =	+ 7 =			= 6 +		÷ 5 +	+ 4 =	 	= 7 ÷	÷ 4 =		= 9 +	÷ 7 =		 6 +	 	÷ 5 =
Week 3 S. 4, 5, 6, 7, 8, 9 Times Tables	21 + 7 =	28 ÷ 4 =	15 ÷ 5 =	49 ÷ 7 =	30 ÷ 6 =	14 ÷ 7 =	36 ÷ 9 =	56 ÷ 8 =	30 ÷ 5 =	4 ÷ 4 =	63 ÷ 9 =	7 ÷ 7 =	36 ÷ 4 =	55 ÷ 5 =	54 ÷ 6 =	42 ÷ 7 =	70 ÷ 7 =	108 + 9 =	18 ÷ 9 =	45 ÷ 5 = To
Week 3 9	School 21 $8 \times 12 = 41$ $21 + 7 =$	5 × 12 = 42 28 ÷ 4 =	9 x 4 = 43 15 ÷ 5 = •	5 × 11 = 44 49 + 7 =	$4 \times 9 =$ 45 $30 \div 6 =$	5 x 2 = 46 14 + 7 =	$6 \times 1 = 47$ $36 \div 9 = 6$	7 × 3 = 48 56 ÷ 8 =	8 × 10 = 49 30 ÷ 5 =	5 x 5 = 50 4 ÷ 4 =	35 + 5 = 51 63 + 9 =	18 + 9 = 52 7 + 7 =	4 ÷ 4 = 53 36 ÷ 4 =	72 + 6 = 54 55 + 5 =	63 + 9 = 55 54 + 6 =	63 ÷ 9 = 56 42 ÷ 7 =	28 ÷ 7 = 57	42 ÷ 7 = 58 108 ÷ 9 =	21 ÷ 7 = 59 18 ÷ 9 =	72 ÷ 6 = 60 45 ÷ 5 = To

09

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

< 18 correct in 3 mins

NANNABE

PUTATER 20-21 correct in 3 mins

Week 4 Session 1 2020-21 Summer 5 a week

3 minute time limit

Score

Time taken

BREAKTHROUGH ARTIOT 30-35 correct in 3 mins

36-44 correct in 3 mins

JUPPORT ACT

25-29 correct in 3 mins

UNTIGNED ACT

22-24 correct in 3 mins

414454

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TUMED TABLED POCH FTARD

<mark>न्≪ि महिन्</mark>र All correct in ≤ 1 min

<mark>क्रेर्र्ड रिद्**र्**ND</mark> All correct in ≤ 2min

45-59 correct in 3 mins

HEADLINER

	1 9 13 9 25 6 37 5 1 × 7 × 9 × 6 × 7 × 7 1 × 7 × 9 × 6 × 7 × 7 × 7 × 7 × 7 × 7 × 7 × 7 × 7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 6 15 5 27 6 39 10 x 2 x 2 x 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 6 17 6 29 5 41 7 7 × 2 × 12 × 12	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Week 4 Session 2 2020-21 Summer 5 a week	Time taken	: 3 minute time limit	Score	09	What's your rock status?	< 18 correct in 3 mins 4AAAAC POCHER 18-19 correct in 3 mins	20-21 correct in 3 mins (KKER 22-24 correct in 3 mins	UNAKNED AKT 25-29 correct in 3 mins BREAKTHROUKH ARTIAT	30-35 correct in 3 mins 7UPPOPT ACT 36-44 correct in 3 mins	45-59 correct in 3 mins 45-69 correct in 3 mins 45-64	POCK TECEND All correct in \$2 min POCK HERO All correct in \$1 min	TWE TABLE
	5 45	50 6 72	51 5 15	5 55	10 90	7 21	10 110	7 7 14	8 48	10 110	9 81	09
5,6,7,8,9,10 Fimes Tables	10 60	38	5 40	8 72	7 14	8 8	5 60	10 50	7 84	9 108	8 88	48
5,6,7, Times	10 20	10 120	8 24	9 72	10 40	30	31 10 60	5 15	33 7 21	34 7 14	8 48	36
es S	13 7 14	14 10 110	5 10	16 6 36	10 70	18 6 24	6 30	10 120	8 48	6 36	7 14	24
Name: Times Tables Rock Stars	Licensed to St Denys Primary School 1 $\frac{13}{8 \cdot 64}$	7 14	3 10 20	5 55	7 35	7 14	10 120	10 90	99 9	10 120	9 72	12

09

9 ×

52

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

X 5

54

< 18 correct in 3 mins

NANNARE

× 7

53

EWAFTR 20-21 correct in 3 mins

2020-21 Summer 5 a week

3 minute time limit

× 12

50

Score

× 10

51

Time taken

49

Week 4 Session 3

BREAKTHROUCH ARTIST 30-35 correct in 3 mins

36-44 correct in 3 mins

PUPPORT ACT

 \times 12

57

45-59 correct in 3 mins

HEADLINER

All correct in ≤ 3mins

POCK 2TAR

× 12

28

. All correct in ≤ 2min

10 × 12

59

POCK LEGEND

25-29 correct in 3 mins

X 5

26

UNJIGNED ACT

22-24 correct in 3 mins

414454

×

55

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TLANES TABLES POCH STARS

All correct in ≤ 1 min

09

Times Tables 5,6,7,8,9,10 Rock Stars Times Tables	Licensed to St. Denys Primary School $1 9 \times 8 = \boxed{21} 5 \times 10 = \boxed{41} 7 \div 7 = \boxed{21}$	$2 \times 8 = 22 \times 3 = 42 \times 9 = 9$	$3 \times 9 = 23 \times 1 = 43 \times 66 + 6 = 23 \times 1 = 23 \times 1$	4	$5 \times 11 =$ $25 \times 1 =$ $45 \div 9 =$	6 5 x 8 = 26 9 x 7 = 46 18 + 6 =	$7 \times 9 = 27 = 6 \times 7 = 47 = 6 \div 6 = 6$	8 7 × 5 = 28 9 × 11 = 48 14 ÷ 7 =	9 7 × 4 = 29 6 × 8 = 49 35 ÷ 7 =	10 $6 \times 2 =$ 30 $10 \times 6 =$ 50 $25 \div 5 =$	11 $10 \times 3 =$ 31 $54 \div 6 =$ 51 $30 \div 5 =$	12 6 × 9 = 32 ÷ 8 = 52 63 ÷ 9 =	13 9 × 6 = 33 45 ÷ 9 = 53 60 ÷ 10 =	$14 9 \times 10 = 34 84 \div 7 = 54 30 \div 10 = 34 $	15 8 × 7 = 35 20 + 5 = 55 24 + 8 =	16 $6 \times 5 =$ 36 $60 \div 10 =$ 56 $14 \div 7 =$	$17 7 \times 2 = 37 16 \div 8 = 57 54 \div 9 =$	18 5 × 6 = 38 18 + 6 = 58 30 ÷ 5 =	19 $7 \times 6 =$ 39 $20 \div 10 =$ 59 $30 \div 10 =$	20 $10 \times 9 =$ 40 $49 \div 7 =$ 60 $32 \div 8 =$
Week 4 Session 4 2020-21 Summer 5 a week	= 8+	÷ 5 =	÷ 7 =	10 = Score	÷ 10 =	÷ 10 =	÷ 6 = What's your rock status?	+10=	 	मुर्क्रपुर्दा ct in 3 mins	ect in 3 mins	÷ 6 = 22-24 correct in 3 mins	ins	suirs	3 mins	3 mins	su	⊿ win	 	+ 5 = TARF TARF + + 5 = PQCH >TARF
5,6,7,8,9,10 Times Tables	21 63 ÷ 7 = 41 40 ÷	22 63 ÷ 7 = 42 10 ÷	23 15 ÷ 5 = 43 42 ÷	24 90 ÷ 10 = 44 50 ÷ 10	25 66 ÷ 6 = 45 90 ÷	26 56 + 7 = 46 30 +	27 20 ÷ 5 = 47 12 ÷	28 80 ÷ 8 = 48 60 ÷	29 90 ÷ 10 = 49 40 ÷	30 14 ÷ 7 = 50 18 ÷	31 64 ÷ 8 = 51 9 ÷	32 80 ÷ 10 = 52 66 ÷	33 18 ÷ 6 = 53 48 ÷	34 48 ÷ 8 = 54 48 ÷	35 50 ÷ 5 = 55 100 ÷	36 90 + 10 = 56 60 +	37 21÷7= 57 72÷	38 40 + 10 = 58 14 ÷	39 63 ÷ 9 = 59 35 ÷	40 8 ÷ 8 = 60 35 ÷
Name: Times Tables Rock Stars	Licensed to St Denys Primary School $80 \div 10 = \frac{1}{100}$	2 25 ÷ 5 =	3 120 ÷ 10 =	4 45 ÷ 5 =	5 = 6 ÷ 6 =	6 40 ÷ 8 =	7 8 ÷ 8 =	8 100 ÷ 10 =	9 10 ÷ 5 =	10 24 ÷ 8 =	11 50 ÷ 5 =	12 18 ÷ 9 =	13 15 ÷ 5 =	14 32 ÷ 8 =	15 24 ÷ 8 =	16 32 ÷ 8 =	17 64 ÷ 8 =	18 27 ÷ 9 =	19 54 ÷ 9 =	20 20 ÷ 10 =

Week 4 Session 5 2020-21 Summer 5 a week

3 minute time limit

Score

Time taken

Add up your time

Mins

S3 S4 |

S1 _

Total

Sı

Secs

09

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Add up your score

Tota

S3 .

S4 _

Tota

S3 ... S4 ... S5 ...

,10,11	Tables	;	//	6 42		7 21		11 171	11 66		10 80		11 77	7 63		66 6		6	7 70		6
6,7,8,9,10,11	Times Tables		50 —	10 20	7	8 32		09	11 33 41	. 42	11 99		9 — 9	7 14	- 2	6 72		10 20	6 66	488	7 7
les	S	_ 	64	14 26 7 35	15 27	9 9	L	9 	17 29		66 6	L	6 54	20 32	33	11 121	L	10 70	23 35	36	11 22
Name:	Rock Stars	<u> </u>	7/ 6	10 40	m	6 24		01 01	9		10 10	L	9E - 	9 108	- 0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	L	10 80	11 6 30	12	10 80
Week 5 Session 1 2020-21 Summer	5 a week		Time taken	: ③ 3 minute time limit ③	Score		09	What's your rock status?	The state of the s	< 18 correct in 3 mins	18-19 correct in 3 mins	20-21 correct in 3 mins	22-24 correct in 3 mins	UNACARED ACT 25-29 correct in 3 mins	BFCATTHROUGH APTION 30-35 correct in 3 mins	36-44 correct in 3 mins	45-59 correct in 3 mins		All correct in s 2min	All correct in ≤ 1 min	TUMES TABLES POCK STARS
_	10	= 7 × 8	3 × 7 =	7 × 6 =	2 × 6 =	= 9 × 6	= 9 × 6	2 × 7 =	6 × 8	= 9 × 9	10 × 7 =	9 × 11 =	3 × 7 =	1 × 11 =	= 7 × 9	9 × 10 =	10 × 11 =	7 × 10 =	2 × 11 =	2 × 6 =	10 × 11 =
	Tables	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	26	57	28	59	09
6,7,8,9,10,11	Times	6 × 2 =	7 × 6 =	11 × 1 =	11 × 7 =	10 × 3 =	11 × 1 =	6 × 7 =	8 × 12 =	= 5 × 6	8 × 11 =	1 × 6 =	6 × 7 =	6 × 10 =	1 × 9 =		8 × 6	3 × 6 =	3 × 8	7 × 6 =	12 × 10 =
		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Name:	Rock Stars	Licensed to 5t Denys Primary School $10 \times 3 =$	11 × 6 =	11 × 5 =	10 × 11 =	10 × 6 =	6 × 1 =	11 × 12 =	= 6 × 7	11 × 2 =	0 × 5 =	1 8 × 7 =	2 9 × 7 =	8 × 11 =	6 × 5 =	5 10 × 11 =	6 7 × 3 =	7 10 × 7 =	8 6 × 12 =	9 11 × 9 =	0 10 × 1 =
Na		l licen	2	C	4	2	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20

09

6 24

52

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

9

54

< 18 correct in 3 mins

MANNAM

10 80

53

PUTATER 20-21 correct in 3 mins

Week 5 Session 2 2020-21 Summer 5 a week

3 minute time limit

10 110

20

Score

51

10 80

Time taken

8 64

49

BREAKTHROUCH ARTIST 30-35 correct in 3 mins

36-44 correct in 3 mins

7 28

22

PUPPORT ACT

न्रिर्द्ध राजि All correct in ≤ 3mins

9 72

28

<mark>क्रेर्र्ड रिद्**र्**ND</mark> All correct in ≤ 2min

59

45-59 correct in 3 mins

HEADLINER

25-29 correct in 3 mins

8 64

26

UNJIGNED ACT

22-24 correct in 3 mins

414454

11 88

22

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TLANES TABLES POCH STARS

77 7

09

All correct in ≤ 1 min

PO<4 HEP

7 63

0,11 bles	41 5	42 8	43 77	44 100	45 9	46 70	47 8	48 1	49	50 5	51 99	52 4	53 88	54 2	55 6	56 2	57	58 1	59	60 4
6,7,8,9,10,11 Times Tables	21 9 ÷ 9 =	22 22 ÷ 11 =	23 88 ÷ 8 =	24 54 ÷ 6 =	25 56 ÷ 7 =	26 36 ÷ 6 =	27 45 ÷ 9 =	28 44÷11=	29 16 ÷ 8 =	30 81 ÷ 9 =	31 12 ÷ 6 =	32 22 ÷ 11 =	33 48 ÷ 6 =	34 55 ÷ 11 =	35 90 ÷ 10 =	36 54 ÷ 9 =	37 24 ÷ 6 =	38 66 ÷ 6 =	39 99 ÷ 9 =	40 18 ÷ 6 =
Name: Times Tables Rock Stars	Licensed to St Denys Primary School $27 \div 9 =$	2 30 ÷ 6 =	3 77 ÷ 7 =	4 72 ÷ 9 =	5 24 ÷ 8 =	6 90 ÷ 10 =	7 100 ÷ 10 =	8 32 + 8 =	9 99 ÷ 11 =	10 11 ÷ 11 =	11 60 ÷ 10 =	12 70 ÷ 7 =	13 42 ÷ 6 =	14 9 ÷ 9 =	15 63 + 9 =	16 18 ÷ 6 =	17 77 ÷ 11 =	18 48 ÷ 8 =	19 72 ÷ 6 =	20 33 ÷ 11 =
Week 5 Session 3 2020-21 Summer 5 a week		Time taken	: 3 minute time limit ③	Score		09	What's your rock status?		< 18 correct in 3 mins	18-19 correct in 3 mins	20-21 correct in 3 mins	22-24 correct in 3 mins	UNAKANED ACT 25-29 correct in 3 mins	30-35 correct in 3 mins	36-44 correct in 3 mins	45-59 correct in 3 mins	All correct in ≤ 3mins	All correct in ≤ 2min	אוין וייין All correct in ≤ 1 min	TAMES TARKES 9044 STA92
	49 6 × 2		50 11 × 9	51 10		52 × 5		53 10 × 7	8	×	55 11 × 4		56 10 × 6	57	∞ ×	58 7 × 10		59 8 × 12	60 10	× 12
8,9,10,11 es Tables	37 9 × 12		38 × 2	39 7	x 10	40 11 × 4		41 11 × 7	47 8	×	43 8 × 8 ×		44 11 × 5	45 11	_^	46 7 × 12		47 9 × 10	48 6	×
6,7,8,9 Times	25 11 × 2		26 7 × 9	27 10	× ×	28 8 × 4		29 9 × 10	30 11	×	31 × 9 × 3		32 8 × 12	33 11	×	34 7 × 6		35 11 × 1	36 11	m ×
ıbles ars	13 9 × 7		14 7 × 4	15 6	m x	16 8 × 10		17 11 × 2	7 81	× ×	19 8 × 7 ×		20 10 × 8	21 10	×	22 7 × 12		23 10 × 12	24 8	×
Name: Times Tables Rock Stars	Licensed to St Denys Primary School $\begin{bmatrix} 1 & 8 & 13 \\ \times & 6 \end{bmatrix}$		2 11 × 1	3 7	о О	4 X X		5 11 × 2	7	× × ×	7 11 × 9		8 6 × 12	9	∞	10 11 × 2		11 10 × 7	12 9	×

09

 $70 \div 10 =$

88 ÷ 8

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

< 18 correct in 3 mins

14 ÷ 7 =

 $12 \div 6 =$

56 ÷ 7 =

WANNARE

PUMFR 20-21 correct in 3 mins

Week 5 Session 4 2020-21 Summer 5 a week

3 minute time limit

Score

44 100 ÷ 10 =

= 8 ÷ 96

Time taken

 $81 \div 9 =$

 $77 \div 11 =$

56 ÷ 8 =

<mark>BPEAKTHROUGH ARTIOT</mark> 30-35 correct in 3 mins

36-44 correct in 3 mins

 $63 \div 9 =$

≯UPP♦₽T ♣<

28 ÷ 7 =

45-59 correct in 3 mins

 $27 \div 9 =$

7 ÷ 7 =

 $16 \div 8 =$

HEADLINER

POCK 2TAR

25-29 correct in 3 mins

88 ÷ 11 =

UNJIGNED ACT

22-24 correct in 3 mins

 $45 \div 9 =$

 $99 \div 11 =$

414454

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TLMED TABLED POCH PTARD

<mark>नुरुद्धि महिन्</mark>न्र् All correct in ≤ 1 min

= 6 ÷ 66

45 ÷ 9 =

<mark>ዋዕሩ<mark></mark>ዛ **ኒድሩፒላነ** All correct in ≤ 2min</mark> All correct in ≤ 3mins

,11,12 s	11 × 10 =	3 × 7	2 × 9 =	11 × 8 =	$12 \times 5 =$	4 × 12 =	10 × 6 =	5 × 5 	ш К Х Ж	6 × 4 =	11 × 10 =	6 × 12 =	4 × 2 =	8 × 5 =	2 × 7 =	5 × 7 =	4 × 7 =	9 × 4 =	4 × 11 =	4 × 5 =
5,6,7,8,9,10, Times Tables	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	26	57	28		09
2,3,4,5,6,7,8,9,10,11,12 Times Tables	7 × 9 =	6 × 2 =	11 × 12 =	= 7 × 9	9 × 12 =	10 × 10 =	12 × 11 =	12 × 9 =	3 × 6 =	10 × 3 =	3 × 8 × 8	2 × 7 =	11 × 2 =	9 × 11 =	= X × 9	11 × 3 =	7 × 2 =	7 × 9 =	1 × 8 =	2 × 4 =
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re: Times Tables Rock Stars	Licensed to St Denys Primary School $11 \times 6 =$	2 × 9 =	7 × 1 =	7 × 9 =	7 × 5 =	4 × 3 =	11 × 3 =	3 × 7 =	3 × 11 =	3 × 8 =	11 × 1 =	8 × 1 =	11 × 9 =	4 × 12 =	3 × 11 =	9 × 1 =	6 × 3 =	4 × 8 =	2 × 8 =	4 × 8 =
Name: TI	Licensed	2	м	4	2	9	7	ω	6	10	11	12	13	14	15	16	17	18	19	20
Week 5 Session 5 2020-21 Summer 5 a week		ken	: 3 minute time limit			09	our time										our score			
		Time taken	3 min.	Score			Add up vour time	Mins	82 2	. S3 	S5 _	Secs	S1 S2	83		Tota	Add up your score	23 S2	S 54	Tota
S	41 84 ÷ 7 =	42 18 ÷ 6 = Time ta		44 18 ÷ 9 = Score	45 99 ÷ 9 =	46 110 ÷ 11 =	47 42 ÷ 6 = Add up yo	48 42 ÷ 6 = Mins	49 110 ÷ 10 = S2	50 45 ÷ 9 = 54	51 8 ÷ 8 = S5 Total	52 100 ÷ 10 = Secs	53 27 ÷ 9 = S1 S2 S2	54 42 ÷ 6 = S3	55 48 + 8 = S5	56 70 ÷ 10 =	57 96 ÷ 8 = S1	58 121 + 11 = S2 S3 S3 S3 S3 S3 S3 S3 S3	59 99 ÷ 11 = S4	60 48 ÷ 6 = Total
	84 ÷ 7	18 ÷ 6 =	40 ÷ 8 =	18 ÷ 9 = Sc	= 6 + 66	110 + 11	42 ÷ 6 =	42 ÷ 6 =	110 ÷ 10 =	45 ÷ 9 =	Ⅱ ∞ + ∞	100 ÷ 10 =	27 + 9 =	42 ÷ 6 =	48 ÷ 8 =	70 ÷ 10 =	= 8 ÷ 96	121 + 11 =	99 ÷ 11 =	48 ÷ 6 = To

09

दब्बिन्द्रह क्रिव्हिहि 18-19 correct in 3 mins

< 18 correct in 3 mins

WANNARE

PUTATER 20-21 correct in 3 mins

दाददहार 22-24 correct in 3 mins

2020-21 Summer 5 a week

3 minute time limit

Score

Time taken

Week 6 Session 1

TIMED TABLED POCH PTARD <mark>न्र्र≪ि मार्गिर</mark> All correct in ≤ 1 min $4 \times 11 =$ 4 × 5 = 29 09

BREAKTHROUGH ARTIOT 30-35 correct in 3 mins

36-44 correct in 3 mins

≯UPPORT ACT

न्रिर्द्ध राजि All correct in ≤ 3mins

<mark>क्रेर्र्ड रिद्**र्**ND</mark> All correct in ≤ 2min

45-59 correct in 3 mins

HEADLINER

25-29 correct in 3 mins

UNJIGNED ACT

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2,3,4,5,6,7,8,9,10,11 Times Tables	8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 ×	x 11	10 39 12 × 7	× 8 × 12 × 12	10 41 11 × 2	x 7 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5	x 6 × 8 × 8 × 8	x 12 x 11 x 11 x 11	6 45 10 × 10	10 46 10 × 11 × 8	× 10 × 6	11 48 11 × 4 × 4
	s Primary School 13 12 25 × 11	14 8 26 × 12	15 3 27 × 3	16 8 28 x 2	17 5 29	18 8 30 × 12	19 2 31 × 4	20 11 32 × 6	21 2 33 x 3	22 10 34 × 4	23 2 35 × 3	24 11 36 × 3
Name: Times Tables Rock Stars	Licensed to St Denys Primary School 1	2 x 7	m & X	4 x x	5 × 12 ×	6 × 12	7 × 3	8 × 2 × 10	9 12 × 5	10 x 3 3	11 11 × 7	12 × 6 × 6
Week 6 Session 2 2020-21 Summer 5 a week	Time taken	: ③ 3 minute time limit ②	Score	09	What's your rock status?	<18 correct in 3 mins 4APA(E POCAFEP 18-19 correct in 3 mins	20-21 correct in 3 mins	UNAGNED AGT 25-29 correct in 3 mins BPEANTHROUGH ARRAT	30-35 correct in 3 mins LPPOPT ACT 36-44 correct in 3 mins	45-59 correct in 3 mins	POCH LEGEND All correct in \$2min POCH HERO	All correct in § 1 min TAREY TARLEY POCK FTARY
[2	7 49	8 88	9 72	3 36	53 2 16	10 90	10 80	8 16	11 22	10 90	9 18	9 81
3,9,10,11,1 Tables	5 40	33	6 42	12 48	11 132	5 10	4 16	2 30	11 66	2 16	20 20	9 36
2,3,4,5,6,7,8,9,10,11,12 Times Tables	8 24	26 38 38	12 60	10 60	8 8 41	30 42	31 43	10 30	33 45	34 46	35 47	36
bles	hary School 13 4 16	14 8 72	11 22	16 11 121	17 4 24	18 4 32	5 35	20 7 7	21 4 12	4 4	10 90	8 80
Name: Times Tables Rock Stars	Licensed to St Denys Primary School $ \begin{array}{c c} 1 & 4 & 32 \end{array} $	10 90	2 12	2 4	2 24	6 12	7 7 21	12 36	5 25	10 6 12	11 4 4	6 18

09

× 12

52

५.४९४५६ **११५५५६**९ 18-19 correct in 3 mins

κ ×

54

< 18 correct in 3 mins

WANNARE

× 10

53

EWAFTR 20-21 correct in 3 mins

2020-21 Summer 5 a week

3 minute time limit

Score

9 ×

51

Time taken

20

5 × 12

49

Week 6 Session 3

7,8,9,10,11,12

BREAKTHROUCH ARTIST 30-35 correct in 3 mins

36-44 correct in 3 mins

PUPPORT ACT

11 × 12

57

45-59 correct in 3 mins

10 × 11

28

HEADLINES HEADLINES

POCK 2TAR

25-29 correct in 3 mins

×

26

UNJIGNED ACT

22-24 correct in 3 mins

414454

ω ×

55

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TLANES TABLES POCH STARS

All correct in ≤ 1 min

12 ×

09

<mark>ዋዕሩk ኒድ∢¢Ν</mark> All correct in ≤ 2min All correct in ≤ 3mins

ω m ×

59

es 2,3,4,5,6,7,8,9,10,11,12 S Times Tables	$8 \times 12 =$ 41 144 ÷ 12 =	22 7 × 3 = 42 16 ÷ 2 =	23 9 × 11 = 43 15 ÷ 3 =	24 7 × 3 = 44 72 ÷ 12 =	25 10 × 7 = 45 120 ÷ 10 =	26 9×4= 46 44÷11=	27 8 × 6 = 47 110 ÷ 11 =	28 7 × 8 = 48 60 ÷ 12 =	29 11 × 6 = 49 108 ÷ 12 =	30 5 × 7 = 50 40 ÷ 5 =	31 120 ÷ 12 = 51 18 ÷ 3 =	32 12 ÷ 12 = 52 27 ÷ 3 =	33 70 + 7 = 53 90 + 10 =	34 24 ÷ 12 = 54 99 ÷ 9 =	35 108 + 12 = 55 42 + 7 =	36 36 ÷ 4 = 56 22 ÷ 11 =	37 50 ÷ 5 = 57 18 ÷ 9 =	38 24 ÷ 2 = 58 3 ÷ 3 =	39 32 + 4 = 59 56 + 7 =	40 99 ÷ 9 = 60 20 ÷ 4 =
Name: Times Tables Rock Stars	Licensed to St Denys Primary School $1 + 4 \times 8 =$	2 7 × 11 =	3 × 3 = =	4 4 × 1 =	5 11 × 9 =	6 11 × 9 =	7 5 × 4 =	8 × 3 × 3	9 11 × 3 =	10 11 × 3 =	11 4 × 7 =	12 4 × 3 =	13 $10 \times 3 =$	14 8 × 10 =	$15 10 \times 3 =$	16 7 × 4 =	$3 \times 5 =$	18 6 × 12 =	19 11 × 4 =	20 8 × 9 =
Week 6 Session 4 2020-21 Summer 5 a week		Time taken	: ③ 3 minute time limit ③	- Score		09	What's your rock status?	Per Military	< 18 correct in 3 mins	18-19 correct in 3 mins	20-21 correct in 3 mins	22-24 correct in 3 mins	25-29 correct in 3 mins	30-35 correct in 3 mins	36-44 correct in 3 mins	45-59 correct in 3 mins	All correct in \leq 3mins	All correct in ≤ 2min	אריין יויאן אריין אריי	TUMES TABLES POCK STARS
2,3,4,5,6,7,8,9,10,11,12 Times Tables	3 = 41 56 ÷ 7 =	3 = 42 77 ÷ 7 =	0 = 43 6 + 3 =) = 44 20 ÷ 2 =	8 = 45 32 ÷ 8 =	1= 46 33 ÷ 11 =	3 = 47 108 ÷ 9 =	6 = 48 20 ÷ 10 =	8 = 72 ÷ 9 =	3 = 50 48 ÷ 12 =	4 = 51 12 ÷ 4 =	8 = 52 12 ÷ 6 =	1 = 53 44 ÷ 11 =	7 = 54 15 ÷ 5 =	2 = 55 54 ÷ 9 =	6= 56 99 ÷ 11 =	6 = 57 77 ÷ 7 =	7 = 58 48 ÷ 8 =	2 = 59	9 = 60 12 ÷ 2 =
Ş	Licensed to St Denys Primary School $1 144 \div 12 = 21 15 \div 3$	2 60 ÷ 10 = 22 30 ÷ 3	3 90 ÷ 9 = 23 110 ÷ 10	4 12 ÷ 4 = 24 10 ÷ 10	5 30 ÷ 10 = 25 8 ÷ 8	6 20 ÷ 4 = 26 48 ÷ 4	7 16 ÷ 4 = 27 12 ÷ 3	8 7 ÷ 7 = 28 6 ÷ 6	9 36 ÷ 3 = 29 88 ÷ 8	10 24 ÷ 3 = 30 6 ÷ 3	11 6 ÷ 6 = 31 28 ÷ 4	12 16 ÷ 2 = 32 96 ÷ 8	13 110 + 11 = 33 44 + 11	14 99 ÷ 11 = 34 77 ÷ 7	15 42 ÷ 6 = 35 16 ÷ 2	16 30 ÷ 3 = 36 12 ÷ 6	17 30 ÷ 3 = 37 6 ÷ 6	18 15 ÷ 5 = 38 35 ÷ 7	19 16 ÷ 8 = 39 4 ÷ 2	20 25 ÷ 5 = 40 90 ÷ 9

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Week 6 Session 5 2020-21 Summer 5 a week		Time taken	: 3 minute time limit 9	Score		09	Add up your time	Mins S1	82	53	S5	Secs	51	83	S4	Total	Add up your score	S2	24	Total
),11,12 ss	144 ÷ 12 =	16 ÷ 2 =	15 ÷ 3 =	72 ÷ 12 =	120 ÷ 10 =	44 ÷ 11 =	110 ÷ 11 =	60 ÷ 12 =	108 ÷ 12 =	40 ÷ 5 =	18 ÷ 3 =	27 ÷ 3 =	90 ÷ 10 =	= 6 ÷ 66	42 ÷ 7 =	22 ÷ 11 =	18 ÷ 9 =	# E + E	56 ÷ 7 =	20 ÷ 4 =
2,3,4,5,6,7,8,9,10,11,12 Times Tables	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	26	57	28	59	09
2,3,4,! T	21 8 × 12 =	22 7 × 3 =	23 9 × 11 =	24 7 × 3 =	25 10 × 7 =	26 9 × 4 =	27 8 × 6 =	28 7 × 8 =	29 11 × 6 =	30 5 × 7 =	31 120 ÷ 12 =	32 12 ÷ 12 =	33 70 ÷ 7 =	34 24 ÷ 12 =	35 108 ÷ 12 =	36 36 ÷ 4 =	37 50 ÷ 5 =	38 24 ÷ 2 =	39 32 ÷ 4 =	40 99 ÷ 9 =
ne: Times Tables Rock Stars	Licensed to St Denys Primary School $1 + 8 = \frac{1}{1}$	7 × 11 =	5 × 3 =	4 × 1 =	11 × 9 =	11 × 9 =	5 × 4 =	= x x 6	11 × 3 =	11 × 3 =	4 × 7 =	4 × 3 =	10 × 3 =	8 × 10 =	10 × 3 =	7 × 4 =	3 × 5 =	6 × 12 =	11 × 4 =	66 × 80
Name:	Licensed to 9	2	М	4	2	9	7	œ	6	10	11	12	13	14	15	16	17	18	19	20

<u>Answers</u>



Use your green and pink highlighters to check your answers just like you would in the classroom.



If an answer is not correct, look again at your question so you understand what mistake you have made.

Year 3 and 4 Corr	Year 3 and 4 Correct the Spelling Mistake (1)	stake (1)		Year 3 and 4 Correct the Spelling Mistake (4)	ct the Spelling Mis	stake (4)	
(a) build	thought	strange	straight	(a) decided	early	promise	naughty
height	material	hguona	difficult	address	ĥsnq	quarter	heard
(b) ordinary	favourite	February	group	(b) complete	different	sentence	describe
bicycle	experiment	special	remember	grammar	island	particular	fruit
Year 3 and 4 Corr	Year 3 and 4 Correct the Spelling Mistake (2)	stake (2)		Year 3 and 4 Correct the Spelling Mistake (5)	ct the Spelling Mis	stake (5)	
(a) famons	women	century	reign	(a) exercise	breath	popular	perhaps
strength	heart	experience	through	recent	increase	lengths	interest
(b) consider	library	various	imagine	(b) often	question	answer	minute
learn	knowledge	important	disappear	pressure	Although	asoddns	possible
Year 3 and 4 Corr	Year 3 and 4 Correct the Spelling Mistake (3)	stake (3)		Year 3 and 4 Correct the Spelling Mistake (6)	ct the Spelling Mis	stake (6)	
(a) peculiar	Eight	arrived	Earth	(a) believe	particular	forward	calendar
purpose	therefore	guard	breathe	separate	appears	occasionally	surprise
(b) centre	medicine	continue	extreme	(b) caught	natural	guide	circle
opposite	potatoes	notice	accidentally	probably	mention	actually	certain

Summer Suitcase Slipup

Statements: We are sitting in seats 4A and 4B. I have forgotten to pack the sun cream. You will not need to take 18 pairs of socks.

Commands: Get onto the plane and find your seat. Go upstairs and pack your suitcase.

Questions: What is the weather like in Spain? Have you got your passport and the tickets?

Exclamations: What a good time we are having! How beautiful the weather is today!

Preposition Postcards

Various answers possible.

Have a Grate Summer Brake

Dear children,

We finally made it to the main break of the year. Whether you're going on a plane to a brand new place, eating a strawberry ice cream at the beach, visiting a fun fair or kicking a ball around in the park, I hope you have a great summer holiday. I cannot wait to see how much you have grown and hear all about what you have done when you get back to school in September.

Lots of love,

Mrs Green

How the Sun, Moon and Wind Went Out to Dinner

- Find and copy three adjectives that mother says that the moon will become.
 Accept: cool, calm, bright.
- Which two characters in the story are the most similar? Give a reason.
 Accept any reasonable answer comparing two characters, providing that a valid reason is given to accompany, e.g.
 - I think that the Sun and the Wind are the most similar because they are both selfish and did not bring their mother any food.

- 3. Why do you think that the Moon did what she did?

 Accept any reasonable answer validating that the Moon brought back food out of love for her mother, e.g.
- Because she loves and cares for her.
- Because she did not want her to miss out.
- · Because she is kind and it is a kind thing to do.
- · Because she was not greedy and selfish unlike her siblings.
- · Because she cares about her mother and thought she could be hungry.
- Rewrite this story in less than 20 words.

Accept any reasonable re-write of the story which summarises the main points and plot, providing that it is in twenty words or less, e.g.

The Sun, Moon and Wind go for food but only the Moon brings their mother anything back. or The Sun and Wind get punished for being selfish and greedy. The Moon does not and brought back food.

Crazy Criss-Cross

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Across

2) Earth

4) bicycle

3) question

Down 1) fruit

8) exercise

5) circle6) address

7) group

What does the secret hidden word mean? Ask an adult, use a dictionary or research in your own way. The hidden word is 'futile'. Futile means something which is pointless or does not produce a useful result.

Write the secret hidden word in a sentence, e.g.

She stopped struggling when she realised how futile it was.

Think and Write: A Very Froggy Holiday

Example Sentences

Sentence 1: Include an expanded noun phrase.

The green, slimy frogs arrived at the hot, sandy beach.

Sentence 2: Include the subordinating conjunction 'because'.

Mr Frog was angry because Mrs Frog had packed far too many clothes.

Sentence 3: Include a possessive apostrophe.

Mrs Frog's suitcase was extremely heavy.

Sentence 4: Write an exclamation sentence.

What a heavy suitcase it is!

Plural Packing

When Granny French went to pick up her granddaughter, she had a huge surprise; instead of one child to pack for, she now had two children to pack for! Unfortunately for Granny French, Grumpy Gareth was coming too.

"Oh no!" thought Granny French. "That means I will need two suitcases. We'll need to take twice as many socks and pairs of shoes. Farrah still only needs four dresses but Gareth will need three pairs of trousers. What about sun cream? Now we'll need two bottles. What if it isn't sunny? I'll have to pack another pair of gloves just in case. Oh, not to forget the toiletries! We'll need two hairbrushes, three toothbrushes, another set of towels and something to help with all of the headaches. As for bedtime, Gareth will want extra bedtime stories. Oh no, what will I do? What a mess we are in!"

Granny French gritted her teeth and drove to the airport. As they arrived, Granny French came up with a cunning plan.

"Whoops-a-daisy, silly me... I've forgotten the passports" said Granny French, with a wry smile. "There's no way we'll make it all the way home and back again in time for the flight. Not to worry, dears, we'll just have to stay at home after all."

Queen Summer

- In the poem, why does the wind wave the palm leaves?
 Accept variations on the following answer: In the poem, the wind
 - Accept variations on the Jonowing answer: in the poem, the wina waves the palm leaves to cool Queen Summer's head.
- 2. Write two facts about the tapestries mentioned in the poem.

Accept two of the following facts:

- They were hung on the wall.
- · They were made from leaves.
- · They had golden threads.
- · The sun had weaved the golden threads.

- Which two types of bird are mentioned in the poem?Accept both of the following answers:
- · dove
- bluebird
- 4. Do you think Queen Summer's palace was a nice place to be? Why? Accept either yes or no as an answer, providing that a relevant justification is provided to accompany the answer, e.g.
- · Yes because the description makes it sound beautiful.
- · Yes because it is full of nature and sounds serene.
- · No because it sounds noisy with all of the bird song.
- \cdot No because the flowers and plants may attract lots of insects.

Code Breakers

opposite

_

library

position

answer

breathe

impossible

build

Jailbreak

Examples of adjectives which could be written:

Happy: cheerful, merry, jolly, joyful, pleased, delighted, satisfied, glad, content.

Sad: unhappy, sorrowful, downcast, miserable, down, despondent, glum, blue.

Ugly: unpleasant, horrible, vile, appalling, gruesome, offensive, foul, rotten.

Pretty: attractive, lovely, good-looking, delightful, nice, fair, beautiful, glamorous.

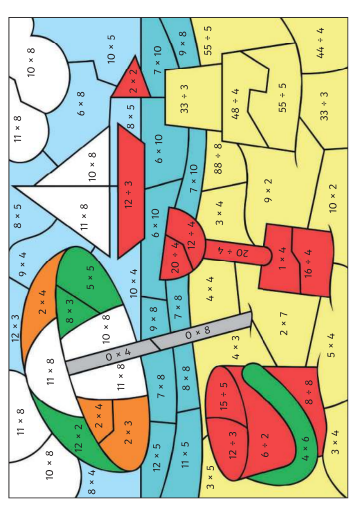
Sneaky Summer Search

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р	-	С	×	S	р	k	t	d	1	þ	•
0	g	8	f	а	٢	1	g	×	р	+	-
_	3	m	е	ш	þ	6		h	n	į	3
ţ	4	0	ď	а	в	0	f	d	S		4
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Ъ	k	g	į	q	S	*	0	в	j	f	0
t	0	0	*	0	ш	q	П	α	п	Γ	t
	q u l r a t r o p k	q u l r a t r o p k u k s m v i h e a r t f	q u l r a t r o p k u k s m v i h e r t f g y h q s o m w c s m	q μ l r α t r o p k u k s m v i h e q r f f g y h q s o m c s m i p a f w q f x e t	q u l r a t r o p k u g y h q s o m w c s m i p a i w q e f x e t b e x f r e f x e t	q u l r a t r o p k u g y h q s o m w c s m i p a s o m w c s m b e x e f x e t s d s f r e f	q u l r a t r o p k u g y h q s o m w c s m i p a s o m w c s m b e x e f x e t s d s f r e f r w u f f r f r f r	q u l r a t r o p k u g y h q s o m c s m i p a l w q e f x e t b e x t r e t r e t s d s t r e t r e t o b a t e f r g r	q u l r a t r o p k u g y h a s o r t f r t f i p a l w q e f x e t f r f r f n m c s m e t f n m e t f n <td>q u l r a t r o p k u g y h a s o r t f r f f r f f r f f f f f f f f f f n f f n f f n f n f n n n f n</td> <td>q u l r a t r o p k u g y h a s o r t f r t f i p a t w q e f x e t f n s d x f r e f x e t f n s d x f r e f r f n</td>	q u l r a t r o p k u g y h a s o r t f r f f r f f r f f f f f f f f f f n f f n f f n f n f n n n f n	q u l r a t r o p k u g y h a s o r t f r t f i p a t w q e f x e t f n s d x f r e f x e t f n s d x f r e f r f n

Various sentences possible.

Summertime Colour by Calculations

Use the key to colour the summer-themed picture.



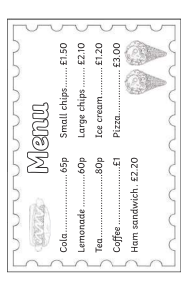
1-5 6-10 11-20 21-30 31-50 51-79 80	Red:	Orange:	Yellow:	Green:	Light Blue:	Dark Blue:	White:
	1 - 5	6 - 10	11 - 20	21 - 30	31 - 50	51 - 79	80 - 100



At the Beach Café



Use the Beach Café menu to work out how much each customer has spent.



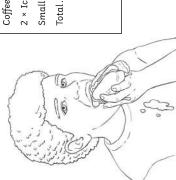
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...£7.00

Total..

Table 4

2 × Lemonade.....£1.20
Coffee......£1.00
2 × Ice cream....£2.40
Small chips......£1.50
Total.....£6.10



Counting in 3s Summer Maze

Help the frog find the path through the lily pad maze by counting on in threes from zero.



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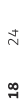












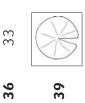
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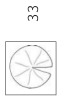


















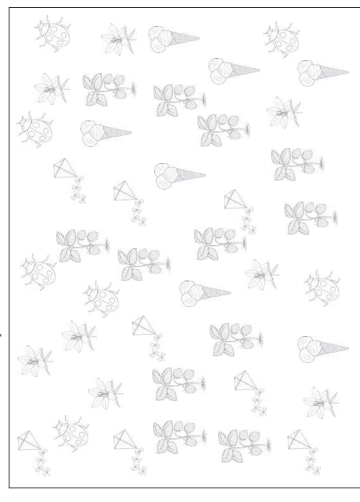
Multiplication and Division Facts Summer Mosaic

Solve the calculations to reveal the hidden picture. Each answer has a special colour.

1 × 8	10 × 4	10 × 4	7 × 8	56 ÷ 8	7 ÷ 77	1 × 8	11 × 4	5 × 8	48 ÷ 8	20 ÷ 4
24 ÷ 3	8 × 9	72 ÷ 8	∞ × ∞	30 ÷ 3	72 ÷ 8	21 ÷ 3	7 × 8	12 × 4	∞ × ∞	1 × 4
36 ÷ 4	12 × 4	3 × 4	8 × 9	12 × 4	رح × 00	11 × 4	× × × ∞	8 × 9	7 × 8	32 ÷ 8
21 ÷ 3	11 × 4	32 ÷ 4	× ∞	8 ÷ 49	28 ÷ 4	% +-	8 × 1	10 × 4	11 × 4	20 ÷ 4
80 ÷ 8	∞ × ∞	8 × 9	11 × 4	36 ÷ 4	33 + 3	27 ÷ 3	12 × 4	5 × 8	12 ÷ 4	15 ÷ 3
36÷3	21 ÷ 3	33 ÷ 3	11 × 8	8 × 6	6 × 3	36 ÷ 4	40 ÷ 8	24 ÷ 8	∞ ∞	16 ÷ 4
4 × 3	24 ÷ 3	10 × 8	21 ÷ 3	4 × 3	∞ × ∞	12 × 3	7 × 9	∞ × m	10 × 3	16÷8
80 ÷ 8	12 × 8	36 ÷ 4	24 ÷ 3	36÷3	7 × 7	6 × 9	11 × 3	х ж	12 × 3	3 ÷ 3
27 ÷ 3	10 × 8	1 × 8	72 ÷ 8	21 ÷ 3	κ × ∞	11 × 3	8 × 4	∞ × ∞	7 × 6	20 ÷ 4
33 ÷ 3	36 ÷ 3	8 × 6	27 ÷ 3	e × e	8 × 7	7 × 3	12 × 3	8 × 7	7 × 3	48 ÷ 8
72 ÷ 8	30 ÷ 3	7 ÷ 77	11 × 8	12 × 8	7 × 4	2 × 8	12 ÷ 3	7 ÷ 7	1 × 4	2 × 3

Summertime I Spy and Calculations

Count the summer-themed objects and then solve the calculations.



Number of flowers: 8		Number of petals on each flower: 6	Number of petals in total: 48
Number of ladybirds: 7	rr of ds: 7	Number of spots on each ladybird: 4	Number of spots in total: 28
strawberry plants: 12	r oj erry 12	number of strawberries on each plant: 3	number of strawberries in total: 36
Number of kites: 8	of	Number of bows on each kite: 4	Number of bows in total: 32
Number of ice creams: 7	f s: 7	Number of scoops in each ice cream: 3	Number of scoops in total: 21

Holiday Time!



What time did the children get up?

6:25 a.m. or 06:25









What time did the children set off for the beach?

7:10 a.m. or 07:10





What time did the children arrive at the seaside?

What time did the children stop at the

service station for breakfast?

8:35 a.m. or 08:35

9:55 a.m. or 09:55







Draw the hands on the clock to show when the children built a sandcastle.

Draw the hands on the clock to show when

the children had fish and chips.







The clock shows the time the children began their journey home. It took 2 hours and 25 minutes. Draw the hands on the clock to show when they got home.



11 12

The clock shows the time the children went paddling in the sea. They came out of the sea after $\frac{3}{4}$ of an hour. Draw the hands on the clock to show when they finished paddling.

Summer Holiday Code Breaker

Solve the calculations and use the code breaker to spell out the summer-themed words.

	$\overline{}$
Σ	14
7	15
×	16
J	17
1	18
Ŧ	19
ტ	20
ш	21
ш	22
۵	23
၁	24
В	25
Α	26

	14	Z	1	
	15	٨	2	
	16	×	3	
,	17	8	4	
	18	>	5	
	19	n	9	
)	20	⊥	7	
	21	S	8	
	22	R	6	
,	23	ŏ	10	
•	24	Ь	11	
,	25	0	12	
	97	N	13	

	Answer	Letter
5 × 5	25	8
24 ÷ 4	9	n
7 × 9	24	C
Double 8	16	¥
11 × 2	22	3
$\frac{1}{2}$ of 14	7	T

	Answer	Letter	
52 - 44	∞	S	∞ .
200 - 196	7	8	
50 - 32	18	I	- 4 +
8 + 9	14	Σ	
32 ÷ 4	œ	S	
84 - 78	9	n	
3 + 15	18	I	40
28 ÷ 4	7	_	

			7
	Answer	Letter	23
35 ÷ 5	7	_	9
78 - 66	12	0	1-10
50 - 46	7	8	9
$\frac{1}{2}$ of 44	22	В	16
9 + 6	15	7	_

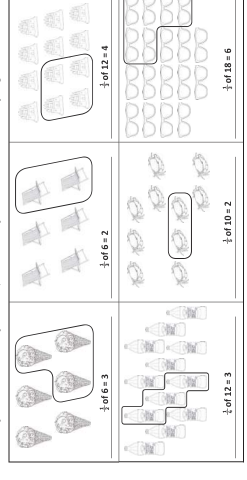
	Answer	Letter
30 - 11	61	н
Double 13	97	۷
½ of 28	7	-

	Answer	Letter
8 ÷ 49	∞	S
8 ÷ 84	9	n
$\frac{1}{4}$ of 52	13	Z
8 × 3	54	C
45 ÷ 5	6	~
½ of 88	22	Е
$\frac{1}{2}$ of 52	26	A
30 - 16	14	Σ

40 - 22 18 I 12 × 2 24 C 11 × 2 22 E 23 - 8 15 L 6 × 2 12 O ½ of 30 15 L 65 - 50 15 L 16 ÷ 8 2 Y		Answer	Letter
24 22 22 15 12 0 15	40 - 22	18	I
22 15 12 0 15 0 2	12 × 2	54	C
	11 × 2	22	В
	23 - 8	15	7
	6 × 2	12	0
0	$\frac{1}{2}$ of 30	15	7
16 ÷ 8 2 Y	65 - 50	15	7
	16 ÷ 8	2	\

Summer Fractions

Write a fraction sentence for each picture. The first one has been done for you.

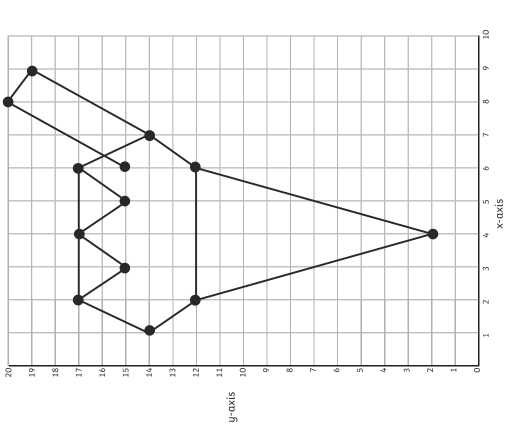


Can you draw some summer-themed pictures to go with each fraction sentence?

v	
$rac{1}{2}$ of 4 = 2 Pupil's own answer showing 4 items, 2 of which ar contained within a circle.	½ of 20 = 5 Pupil's own answer showing 20 items, 5 of which are contained within a circle.
Pupil's own answer showing 8 items, 2 of which are contained within a circle.	Pupil's own answer showing 9 items, 3 of which are contained within a circle.

Coordinates Mystery Picture

Plot these coordinates on to the grid and join them together to draw a summertime treat.



Line 1	(2, 12)	(4, 2)	(6, 12)	(2, 12)		
Line 2	(2, 12)	(1, 14)	(2, 17)	(6, 17)	(7, 14)	(6, 12)
line 3	(2, 17)	(3, 15)	(4, 17)	(5, 15)	(6, 17)	
Line 4	(7, 14)	(6, 19)	(8, 20)	(6, 15)		

Time Zone Text Messages

Read the holiday text messages and calculate what time is it in the United Kingdom?

1:05 p.m. The time is 2 Hello from Greece. It is hours ahead of the UK.

11:05 a.m.



USA. It is 5:45 p.m. The time is Greetings from Austin, Texas, 6 hours behind the UK.

11:45 p.m.

Happy holidays from Moscow, The time is 2 hours ahead Russia. It is 7:20 a.m. of the UK.

5:20 a.m.

Good afternoon from Canada. It is 5:15 p.m. The time is 5 hours behind the UK.

10:15 p.m.

G'day from Sydney, Australia.

It is 7:30 a.m. The time is 10

hours ahead of the UK.

9:30 p.m.

(9) 0