

Home Learning Pack

Here are a few ideas that you might like to do whilst at home.

Draw a rainbow



Children all over the UK have drawn rainbows and put them in their windows to cheer people up. Why not try drawing your own rainbow and putting it in your window?

Thought Jar



Find a jar, container or tub and write down some positive thoughts, feelings or memories from your day. If you don't have a tub you could put them inside your workbook.

Listen to Music



Listen to your favourite song and draw a picture about how it makes you feel. You could even create your own dance routine to it!

Mindfulness



Listen carefully with your eyes closed to any sounds you can hear. After one minute, open your eyes and write down or tell someone everything that you heard.

Spellings



Look, Say, Cover, Write, Check

	1 st try	2 nd try	3 rd try
accident			
impossible			
answer			
appear			
famous			
different			
remember			
question			
regular			
length			
heart			
special			
build			
material			
often			

Tricky Words

Look at the words below. There are 3 spellings of each word but only 1 is correct.
Write the correct spelling in the box.

1		accidentally	accidentalaly	acidentalaly
2		potatos	patatoes	potatoes
3		women	wommen	wimin
4		strainge	straynge	strange
5		hart	haert	heart
6		cercle	sercle	circle
7		celeive	believe	beleave
8		Febuary	February	Febrary
9		medicine	medisene	medicene
10		therfore	therefore	theirfour
11		remember	rememba	remmember
12		knowlege	knowledge	nowledge
13		norty	naughty	nauty
14		qater	qwater	quarter
15		brethe	breave	breathe

Tricky Words

Look at the words below. There are 3 spellings of each word but only 1 is correct. Write the correct spelling in the box.

1		address	adress	addres
2		dificult	difficult	difficulit
3		grammer	gramer	grammar
4		ordinry	ordinary	ordinarry
5		vareious	various	vareous
6		suppose	surpose	supoze
7		thort	thourt	thought
8		probably	probably	probebley
9		sertan	certan	certain
10		appear	apear	appere
11		continue	contineu	continnue
12		earth	erth	erf
13		xtreme	extreme	extream
14		increase	increese	increase
15		seperate	separate	seprate

Tricky Words

Look at the words below. There are 3 spellings of each word but only 1 is correct. Write the correct spelling in the box.

1		actully	actually	achully
2		busyness	bisness	business
3		discribe	describe	discrybe
4		exercise	exersise	excersise
5		gard	gaurd	guard
6		libary	librey	library
7		offen	offten	often
8		regular	reguler	regullar
9		surprise	aurprise	serprise
10		important	importent	impawtent
11		minite	minut	minute
12		populer	popular	popular
13		position	posishon	positoin
14		cort	caut	caught
15		bicycle	bisycle	bicsicle

Tricky Words

Look at the words below. There are 3 spellings of each word but only 1 is correct.
Write the correct spelling in the box.

1		reecent	rescent	recent
2		groop	group	gruop
3		biled	biuld	build
4		hight	height	hieght
5		lern	learn	laern
6		promise	promice	prommise
7		special	speshal	speshcial
8		through	throuh	thruugh
9		weight	wieght	wayte
10		arive	aryve	arrive
11		froot	fruit	friut
12		paculiar	peculiar	perculier
13		strength	strenth	stength
14		deside	decide	desside
15		anser	anwser	answer

Tricky Words

Look at the words below. There are 3 spellings of each word but only 1 is correct. Write the correct spelling in the box.

1		sycle	cicle	cycle
2		calender	calander	calendar
3		century	centuary	centurry
4		famus	famous	faymous
5		imagene	imaginne	imagine
6		island	iland	iseland
5		ocassion	occassion	occasion
8		particuler	particular	particlar
9		perpose	purpuse	purpose
10		strate	straight	strait
11		though	thow	thou
12		preshure	pressere	pressure
13		posses	possess	posess
14		considere	considar	consider
15		experience	experence	exeperience

Tricky Words

Look at the words below. There are 3 spellings of each word but only 1 is correct. Write the correct spelling in the box.

1		diffrent	diferrent	different
2		favrite	favorite	favourite
3		fourward	foreward	forward
4		interest	intrest	interrent
5		lenth	length	legnth
6		matirial	material	materail
5		notece	notise	notice
8		natarul	nateral	natural
9		prehaps	parhaps	perhaps
10		qwestion	qeustion	question
11		dissapear	disappear	dissappear
12		eight	ayte	eate
13		guide	giude	gide
14		experiment	ecsperiment	expiriment
15		posible	posibble	possible

8 Times Table Activities

Count in 8s and colour in the grid:

1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108
109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141	142	143	144

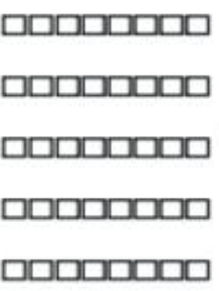
Work out these answers:

a) $2 \times 8 =$ _____ d) $8 \times 8 =$ _____

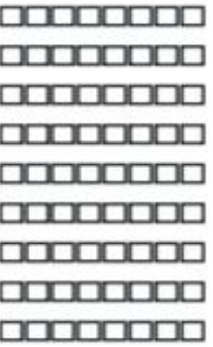
b) $10 \times 8 =$ _____ e) $7 \times 8 =$ _____

c) $5 \times 8 =$ _____ f) $12 \times 8 =$ _____

How many blocks are there?

a)  _____ \times _____ = _____

b)  _____ \times _____ = _____

c)  _____ \times _____ = _____

9 Times Table Activities

Count in 9s and colour in the grid:

1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108
109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141	142	143	144

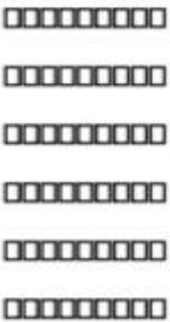
Work out these answers:

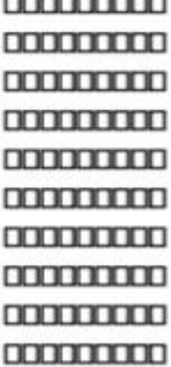
a) $2 \times 9 =$ _____ d) $8 \times 9 =$ _____

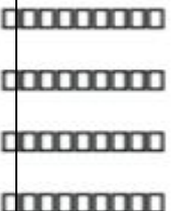
b) $3 \times 9 =$ _____ e) $12 \times 9 =$ _____

c) $5 \times 9 =$ _____ f) $9 \times 9 =$ _____

How many blocks are there?

a)  _____ \times _____ = _____

b)  _____ \times _____ = _____

c)  _____ \times _____ = _____



Repeat Questions

Step
2

Multiplication
Column Methods

I can solve any 2d x 1d

Example

$$\begin{array}{r} 3 \\ 85 \\ \times 6 \\ \hline 510 \end{array}$$

1 **32 x 7**

2 **82 x 3**

3 **27 x 8**

4 **56 x 7**

5 **89 x 8**

6 **67 x 8**

7 **53 x 8**

8 **24 x 6**

9 **89 x 9**

10 **87 x 4**



Repeat Questions

Step
7

Addition
Column Methods

I can solve any 4d + 2d or 3d

Example

$$\begin{array}{r} 6549 \\ + 686 \\ \hline 7235 \\ \hline 111 \end{array}$$

1 $5632 + 745 =$

2 $7569 + 287 =$

3 $9886 + 75 =$

4 $1381 + 69 =$

5 $8994 + 38 =$

6 $6793 + 934 =$

7 $3547 + 49 =$

8 $4274 + 96 =$

9 $9155 + 829 =$

10 $2178 + 623 =$



Repeat Questions

Step
6

Subtraction
Column Methods

I can solve any 4d - 2d or 3d

Example

$$\begin{array}{r} 4171 \\ \cancel{5686} \\ - 749 \\ \hline 4937 \end{array}$$

1 **8554 - 437**

2 **8845 - 742**

3 **9425 - 800**

4 **5337 - 260**

5 **8334 - 30**

6 **6543 - 740**

7 **9846 - 80**

8 **2378 - 70**

9 **9949 - 68**

10 **2492 - 28**



LEARN ITS CHALLENGES!

Steps 13, 14 & 15

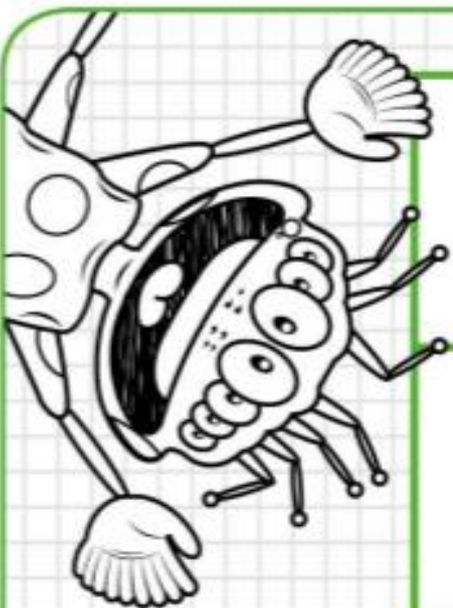
Name:

Class:

Date:

Step 13 - Six Fact Challenge!

$9 \times 6 =$	$7 \times 7 =$
$9 \times 7 =$	$7 \times 6 =$
$6 \times 6 =$	$9 \times 9 =$



Step 14

$11 \times 2 =$	$11 \times 11 =$
$4 \times 11 =$	$11 \times 7 =$
$9 \times 11 =$	$8 \times 11 =$
$12 \times 11 =$	$11 \times 10 =$
$11 \times 5 =$	$11 \times 1 =$
$6 \times 11 =$	$3 \times 11 =$

Step 15

$12 \times 8 =$	$1 \times 12 =$
$9 \times 12 =$	$10 \times 12 =$
$12 \times 3 =$	$5 \times 12 =$
$11 \times 12 =$	$12 \times 12 =$
$4 \times 12 =$	$2 \times 12 =$
$12 \times 7 =$	$6 \times 12 =$



Name:

Class:

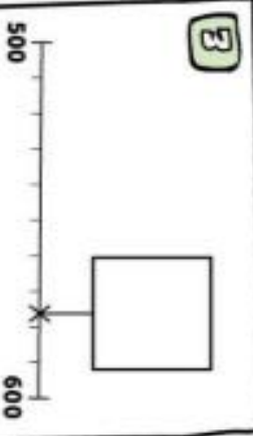
Date:



1 Place in order
6.4 4.6 6.6

2

5.75	6		6.5
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4 $0.7 + 0.7 =$

5 Half of 35 is

6 $63 \div 10 =$

7 $743 + 695 =$

8 $8 \times 37 =$

9

2879	
+ 465	

10

47	
x 9	

BIG BEN GETS A BATH!

People from all over the world come to London and visit Big Ben but one week this August, they would have seen an unusual sight!

Five highly-trained abseiling experts started cleaning all four clock faces on 18th August. It will be the clock's first scrub for 4 years. Experts think it will take a week to complete the cleaning so long as the weather stays fine.

The Houses of Parliament clock (nicknamed Big Ben), which was built in 1859, will also be checked for damage to the dials. Each clock face is made up of 312 pieces of opal glass, which must be treated carefully. The hands of the clock were made in copper because it is lighter than other metals.

To keep the climbing cleaners safe, the clock's hands have been frozen in the midday position.

DID YOU KNOW?

Big Ben's real name is the Great Clock of Westminster which is at the top of the Elizabeth Tower (named after the Queen). The Elizabeth Tower is part of the Houses of Parliament.

1. Where is Big Ben?

2. What year was Big Ben last cleaned in?

3. Over 250 pieces of glass are used in Big Ben. True or false?

4. What material was chosen to make the hands of the clock and why?

5. How have they made sure the cleaners will not be in danger?

Opening night

Tim took another deep breath. Inside his chest, he could feel his heart pounding like a bass drum. Again, he took slow, deep breaths and picked up his script. Flicking through the pages, he read through his lines quietly to himself, mumbling under his breath. All his hard work over the last few months had been for tonight. Crossing his fingers tightly, he wished for good luck.

"Tim, are you ready? You're on in 2 minutes," said Mr. Smith.

"I think so, Sir," said Tim in a shaky voice.

"Don't worry, you'll be fine, Tim. Break a leg!"

Slowly, Tim stood up and made his way towards the heavy, red velvet curtain. He pulled it to the side and stepped through.

1. How do you think Tim is feeling at the beginning of the text?

3

2. Explain how you know how he is feeling.

3. What do you think Tim is waiting to do?

4. What clues told you what Tim might be doing?

5. Who do you think Mr. Smith is?

6. Do you think "Opening Night" is a good title? Why?

7. If you had to give this text a different title, what would you call it?

Writing

Can you write a story using one of these characters?

Don't forget to include an introduction, a build-up, a problem and resolution then an ending.



TONY DITERLIZZI

WHICH IS THE BETTER
CHARACTER TO USE IN A
STORY? WHY?



PAUL KIDBY

Writing

Can you write a story about a dragon's egg in one of these settings?

Don't forget to include an introduction, a build-up, a problem and resolution then an ending.



WHICH IS THE MOST
LIKELY LOCATION FOR A
DRAGONS' NEST AND WHY?



ADRIAN BORDA