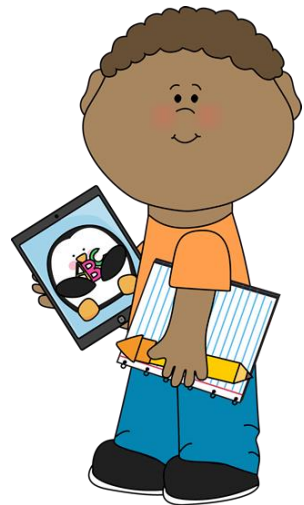


St Edward's CE Primary School

Homework Expectations Years 3,4 & 5



Homework Expectations

Online spelling and maths homework is set weekly through Edshed.

<https://www.edshed.com/en-gb/menu>

Spelling Homework

Pupils will be set a spelling task on EdShed each week which is linked to the spelling rule they have been taught in school that week.

Alongside this, there are sets of 'High Frequency Words' to learn which are relevant to their age and ability. These sets of words will also be on EdShed each week and children should regularly practise the words that they need to learn from these each week. A list of these high frequency words is included in this booklet. Please work through them with your child relevant to their ability and year group and encourage them to use the words in context to ensure they know the meanings of them.

We recommend that these spelling tasks are completed 2-3 times per week to ensure spellings are secure.

Maths Homework

In addition to the maths task set online, pupils need to spend time learning their times tables. National Curriculum expectations are that children know all times tables up to 12 x 12 by the end of Year 4. This can be done online through Times Tables Rock Stars or in any other way.

<https://play.ttrockstars.com/auth/school/student>

Reading

Pupils are expected to read regularly at home and quiz in school when they are ready. Please support your child with their reading by hearing them read and talking about the texts they are reading. As they reach book level 4.0 and higher, then they will naturally begin to read more independently but continue to ask them to seek out the meaning of words that are unfamiliar to them.

Children in Years 4 and 5 who need more encouragement to get through a longer book may be given a 'post-it' challenge where they need to read on to the next post-it before a certain date.

Children in Year 4 and 5 have a log in to Read Theory

<https://readtheory.org/auth/login>

Encourage your child to quiz a few times each week to further support their reading.



High Frequency Words for Each Year Group

Year 1

the	is	we	come
do	his	no	some
to	has	go	one
today	I	so	once
of	you	by	ask
said	your	my	friend
says	they	here	school
are	be	full	put
were	he	there	push
was	me	where	pull
our	she	love	house

Year 2

door	only	after	sure
floor	both	fast	sugar
poor	old	last	eye
because	cold	past	could
find	gold	father	should
kind	hold	class	would
mind	told	grass	who
behind	every	pass	whole
child	everybody	plant	any
children	even	path	many
wild	great	bath	clothes
climb	break	hour	busy
most	steak	move	people
money	pretty	prove	water
parents	beautiful	improve	again
Christmas	Mrs	Mr	half

Year 3

answer	earth	length
appear	eight	library
arrive	forward	minute
build	fruit	notice
busy	group	often
caught	guard	possible
centre	guide	potatoes
circle	heard	promise
decide	heart	quarter
describe	height	question
different	history	sentence
difficult	island	strange
early	learn	woman
		women

Year 4

accidentally	eighth	medicine	recent
actually	enough	mention	regular
address	exercise	natural	reign
although	experience	naughty	remember
believe	experiment	occasionally	separate
bicycle	extreme	opposite	special
breath	famous	ordinary	straight
breathe	favourite	particular	strength
business	February	peculiar	suppose
calendar	grammar	perhaps	surprise
century	imagine	popular	therefore
certain	increase	position	though
complete	important	possession	thought
consider	interest	pressure	through
continue	knowledge	probably	various
disappear	material	purpose	weight

Year 5

achieve	environment	lightning	rhythm
ancient	equipment	marvellous	sacrifice
attached	especially	muscle	secretary
available	excellent	necessary	shoulder
average	existence	neighbour	signature
awkward	explanation	occupy	sincerely
bargain	familiar	occur	soldier
bruise	foreign	opportunity	stomach
category	forty	persuade	suggest
competition	frequently	physical	symbol
criticise	government	privilege	system
definite	identity	profession	temperature
desperate	individual	queue	twelfth
determined	interfere	recognise	variety
develop	interrupt	relevant	vegetable
dictionary	language	restaurant	vehicle
disastrous	leisure	rhyme	yacht

Year 6

accommodate	committee	curiosity	nuisance
accompany	communicate	embarrass	parliament
according	community	exaggerate	prejudice
aggressive	conscience	guarantee	programme
amateur	conscious	harass	pronunciation
apparent	controversy	hindrance	recommend
appreciate	convenience	immediately	sufficient
cemetery	correspond	mischievous	thorough

Different Ways to Practise Your Spellings

Write your word in pencil, then go over it in crayon, then go over it in felt tip.

Write your words in bubble writing.

Write your words in dots, and then join the dots.

Write your words in squiggly letters.

Write your words and colour the vowels in a different colour (a,e,i,o & u).

Use graffiti letters to write your words.

Scramble your letters up in each word and the next day unscramble them.

Write your words in alphabetical order.

Write each letter in a different colour.

Make your words using fancy letters.

Make your words out of play dough.

Write your words forwards and then backwards.

Write your words in all capitals or all lower case.

Use your words in a sentence or story.

Think of your own ideas and have fun...



Times Tables

1 Times Table

$0 \times 1 = 0$
 $1 \times 1 = 1$
 $2 \times 1 = 2$
 $3 \times 1 = 3$
 $4 \times 1 = 4$
 $5 \times 1 = 5$
 $6 \times 1 = 6$
 $7 \times 1 = 7$
 $8 \times 1 = 8$
 $9 \times 1 = 9$
 $10 \times 1 = 10$
 $11 \times 1 = 11$
 $12 \times 1 = 12$

2 Times Table

$0 \times 2 = 0$
 $1 \times 2 = 2$
 $2 \times 2 = 4$
 $3 \times 2 = 6$
 $4 \times 2 = 8$
 $5 \times 2 = 10$
 $6 \times 2 = 12$
 $7 \times 2 = 14$
 $8 \times 2 = 16$
 $9 \times 2 = 18$
 $10 \times 2 = 20$
 $11 \times 2 = 22$
 $12 \times 2 = 24$

3 Times Table

$0 \times 3 = 0$
 $1 \times 3 = 3$
 $2 \times 3 = 6$
 $3 \times 3 = 9$
 $4 \times 3 = 12$
 $5 \times 3 = 15$
 $6 \times 3 = 18$
 $7 \times 3 = 21$
 $8 \times 3 = 24$
 $9 \times 3 = 27$
 $10 \times 3 = 30$
 $11 \times 3 = 33$
 $12 \times 3 = 36$

4 Times Table

$0 \times 4 = 0$
 $1 \times 4 = 4$
 $2 \times 4 = 8$
 $3 \times 4 = 12$
 $4 \times 4 = 16$
 $5 \times 4 = 20$
 $6 \times 4 = 24$
 $7 \times 4 = 28$
 $8 \times 4 = 32$
 $9 \times 4 = 36$
 $10 \times 4 = 40$
 $11 \times 4 = 44$
 $12 \times 4 = 48$

5 Times Table

$0 \times 5 = 0$
 $1 \times 5 = 5$
 $2 \times 5 = 10$
 $3 \times 5 = 15$
 $4 \times 5 = 20$
 $5 \times 5 = 25$
 $6 \times 5 = 30$
 $7 \times 5 = 35$
 $8 \times 5 = 40$
 $9 \times 5 = 45$
 $10 \times 5 = 50$
 $11 \times 5 = 55$
 $12 \times 5 = 60$

6 Times Table

$0 \times 6 = 0$
 $1 \times 6 = 6$
 $2 \times 6 = 12$
 $3 \times 6 = 18$
 $4 \times 6 = 24$
 $5 \times 6 = 30$
 $6 \times 6 = 36$
 $7 \times 6 = 42$
 $8 \times 6 = 48$
 $9 \times 6 = 54$
 $10 \times 6 = 60$
 $11 \times 6 = 66$
 $12 \times 6 = 72$

7 Times Table

$0 \times 7 = 0$
 $1 \times 7 = 7$
 $2 \times 7 = 14$
 $3 \times 7 = 21$
 $4 \times 7 = 28$
 $5 \times 7 = 35$
 $6 \times 7 = 42$
 $7 \times 7 = 49$
 $8 \times 7 = 56$
 $9 \times 7 = 63$
 $10 \times 7 = 70$
 $11 \times 7 = 77$
 $12 \times 7 = 84$

8 Times Table

$0 \times 8 = 0$
 $1 \times 8 = 8$
 $2 \times 8 = 16$
 $3 \times 8 = 24$
 $4 \times 8 = 32$
 $5 \times 8 = 40$
 $6 \times 8 = 48$
 $7 \times 8 = 56$
 $8 \times 8 = 64$
 $9 \times 8 = 72$
 $10 \times 8 = 80$
 $11 \times 8 = 88$
 $12 \times 8 = 96$

9 Times Table

$0 \times 9 = 0$
 $1 \times 9 = 9$
 $2 \times 9 = 18$
 $3 \times 9 = 27$
 $4 \times 9 = 36$
 $5 \times 9 = 45$
 $6 \times 9 = 54$
 $7 \times 9 = 63$
 $8 \times 9 = 72$
 $9 \times 9 = 81$
 $10 \times 9 = 90$
 $11 \times 9 = 99$
 $12 \times 9 = 108$

10 Times Table

$0 \times 10 = 0$
 $1 \times 10 = 10$
 $2 \times 10 = 20$
 $3 \times 10 = 30$
 $4 \times 10 = 40$
 $5 \times 10 = 50$
 $6 \times 10 = 60$
 $7 \times 10 = 70$
 $8 \times 10 = 80$
 $9 \times 10 = 90$
 $10 \times 10 = 100$
 $11 \times 10 = 110$
 $12 \times 10 = 120$

11 Times Table

$0 \times 11 = 0$
 $1 \times 11 = 11$
 $2 \times 11 = 22$
 $3 \times 11 = 33$
 $4 \times 11 = 44$
 $5 \times 11 = 55$
 $6 \times 11 = 66$
 $7 \times 11 = 77$
 $8 \times 11 = 88$
 $9 \times 11 = 99$
 $10 \times 11 = 110$
 $11 \times 11 = 121$
 $12 \times 11 = 132$

12 Times Table

$0 \times 12 = 0$
 $1 \times 12 = 12$
 $2 \times 12 = 24$
 $3 \times 12 = 36$
 $4 \times 12 = 48$
 $5 \times 12 = 60$
 $6 \times 12 = 72$
 $7 \times 12 = 84$
 $8 \times 12 = 96$
 $9 \times 12 = 108$
 $10 \times 12 = 120$
 $11 \times 12 = 132$
 $12 \times 12 = 144$