



Year 1

Summer Holiday Homework Pack

1. Complete your topic homework.
2. Learn your 2, 5 and 10 times tables.
3. Test yourself! Can you read and spell all of the high frequency/common words?
4. Practise your joined up handwriting using the cursive sheet in your pack.
5. Use your free writing book to write about your holiday. Each week write about something special that you did or saw, or the people you met.
6. Complete the three maths tasks.
7. Read at least 1 book a week.

Why don't you visit the library and take part in their summer reading challenge?



Topic Homework

Your topic in the Autumn term will
be: Fire!

**This topic is all about the Great Fire of London*



Areas of Learning for Autumn 1

History

'The Great Fire of London'

Please research your new topic using the internet or by going to your local library.

You could;

- *Make a 3D model of a house from the time of the Great Fire of London using scrap modelling materials*
- *Create a presentation either on paper or on PowerPoint*
- *Create an information poster about you family*
- *Write a fact file about the Great Fire of London*
- *Research Samuel Pepys or recreate a diary entry in his style*

Science

'Electricity'

- *Can you name some electrical appliances in your home?*
- *How are electrical appliances powered?*
- *What happens when you turn the electricity off or unplug the appliance?*

Art & Design

'Drawing'

- *Can you find some pictures of houses from the time of the Fire of London?*
- *What materials were used to build the houses?*
- *Can you sketch a house from the time of the Great Fire of London?*

RE

'Guru Nanak' (Sikhism)

- *Who was Guru Nanak?*
- *What does the term 'guru' mean?*
- *Why is Guru Nanak important to Sikh people?*

Music

'Notation and Singing'

- *What does the term 'notation' mean?*
- *When was notation introduced in England?*
- *How does notation help singers to perform?*

multiplication tables

$1 \times 1 = 1$ $2 \times 1 = 2$ $3 \times 1 = 3$ $4 \times 1 = 4$ $5 \times 1 = 5$ $6 \times 1 = 6$ $7 \times 1 = 7$ $8 \times 1 = 8$ $9 \times 1 = 9$ $10 \times 1 = 10$ $11 \times 1 = 11$ $12 \times 1 = 12$	$1 \times 2 = 2$ $2 \times 2 = 4$ $3 \times 2 = 6$ $4 \times 2 = 8$ $5 \times 2 = 10$ $6 \times 2 = 12$ $7 \times 2 = 14$ $8 \times 2 = 16$ $9 \times 2 = 18$ $10 \times 2 = 20$ $11 \times 2 = 22$ $12 \times 2 = 24$	$1 \times 3 = 3$ $2 \times 3 = 6$ $3 \times 3 = 9$ $4 \times 3 = 12$ $5 \times 3 = 15$ $6 \times 3 = 18$ $7 \times 3 = 21$ $8 \times 3 = 24$ $9 \times 3 = 27$ $10 \times 3 = 30$ $11 \times 3 = 33$ $12 \times 3 = 36$	$1 \times 4 = 4$ $2 \times 4 = 8$ $3 \times 4 = 12$ $4 \times 4 = 16$ $5 \times 4 = 20$ $6 \times 4 = 24$ $7 \times 4 = 28$ $8 \times 4 = 32$ $9 \times 4 = 36$ $10 \times 4 = 40$ $11 \times 4 = 44$ $12 \times 4 = 48$
$1 \times 5 = 5$ $2 \times 5 = 10$ $3 \times 5 = 15$ $4 \times 5 = 20$ $5 \times 5 = 25$ $6 \times 5 = 30$ $7 \times 5 = 35$ $8 \times 5 = 40$ $9 \times 5 = 45$ $10 \times 5 = 50$ $11 \times 5 = 55$ $12 \times 5 = 60$	$1 \times 6 = 6$ $2 \times 6 = 12$ $3 \times 6 = 18$ $4 \times 6 = 24$ $5 \times 6 = 30$ $6 \times 6 = 36$ $7 \times 6 = 42$ $8 \times 6 = 48$ $9 \times 6 = 54$ $10 \times 6 = 60$ $11 \times 6 = 66$ $12 \times 6 = 72$	$1 \times 7 = 7$ $2 \times 7 = 14$ $3 \times 7 = 21$ $4 \times 7 = 28$ $5 \times 7 = 35$ $6 \times 7 = 42$ $7 \times 7 = 49$ $8 \times 7 = 56$ $9 \times 7 = 63$ $10 \times 7 = 70$ $11 \times 7 = 77$ $12 \times 7 = 84$	$1 \times 8 = 8$ $2 \times 8 = 16$ $3 \times 8 = 24$ $4 \times 8 = 32$ $5 \times 8 = 40$ $6 \times 8 = 48$ $7 \times 8 = 56$ $8 \times 8 = 64$ $9 \times 8 = 72$ $10 \times 8 = 80$ $11 \times 8 = 88$ $12 \times 8 = 96$
$1 \times 9 = 9$ $2 \times 9 = 18$ $3 \times 9 = 27$ $4 \times 9 = 36$ $5 \times 9 = 45$ $6 \times 9 = 54$ $7 \times 9 = 63$ $8 \times 9 = 72$ $9 \times 9 = 81$ $10 \times 9 = 90$ $11 \times 9 = 99$ $12 \times 9 = 108$	$1 \times 10 = 10$ $2 \times 10 = 20$ $3 \times 10 = 30$ $4 \times 10 = 40$ $5 \times 10 = 50$ $6 \times 10 = 60$ $7 \times 10 = 70$ $8 \times 10 = 80$ $9 \times 10 = 90$ $10 \times 10 = 100$ $11 \times 10 = 110$ $12 \times 10 = 120$	$1 \times 11 = 11$ $2 \times 11 = 22$ $3 \times 11 = 33$ $4 \times 11 = 44$ $5 \times 11 = 55$ $6 \times 11 = 66$ $7 \times 11 = 77$ $8 \times 11 = 88$ $9 \times 11 = 99$ $10 \times 11 = 110$ $11 \times 11 = 121$ $12 \times 11 = 132$	$1 \times 12 = 12$ $2 \times 12 = 24$ $3 \times 12 = 36$ $4 \times 12 = 48$ $5 \times 12 = 60$ $6 \times 12 = 72$ $7 \times 12 = 84$ $8 \times 12 = 96$ $9 \times 12 = 108$ $10 \times 12 = 120$ $11 \times 12 = 132$ $12 \times 12 = 144$

First 100 High Frequency Words

in frequency order reading down the columns

the	that	not	look	put
and	with	then	don't	could
a	all	were	come	house
to	we	go	will	old
said	can	little	into	too
in	are	as	back	by
he	up	no	from	day
I	had	mum	children	made
of	my	one	him	time
it	her	them	Mr	I'm
was	what	do	get	if
you	there	me	just	help
they	out	down	now	Mrs
on	this	dad	came	called
she	have	big	oh	here
is	went	when	about	off
for	be	it's	got	asked
at	like	see	their	saw
his	some	looked	people	make
but	so	very	your	an

a b c d e f g h i j k

l m n o p q r s t u

v w x y z

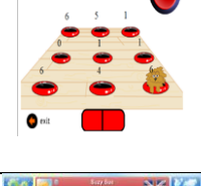
Next 200 High Frequency Words

in frequency order reading down the columns (water to laughed, then let's to grow)

water	bear	find	these	live
away	can't	more	began	say
good	again	I'll	boy	soon
want	cat	round	animals	night
over	long	tree	never	narrator
how	things	magic	next	small
did	new	shouted	first	car
man	after	us	work	couldn't
going	wanted	other	lots	three
where	eat	food	need	head
would	everyone	fox	that's	king
or	our	through	baby	town
took	two	way	fish	I've
school	has	been	gave	around
think	yes	stop	mouse	every
home	play	must	something	garden
who	take	red	bed	fast
didn't	thought	door	may	only
ran	dog	right	still	many
know	well	sea	found	laughed

let's	fun	any	better	lived
much	place	under	hot	birds
suddenly	mother	hat	sun	duck
told	sat	snow	across	horse
another	boat	air	gone	rabbit
great	window	trees	hard	white
why	sleep	bad	floppy	coming
cried	feet	tea	really	he's
keep	morning	top	wind	river
room	queen	eyes	wish	liked
last	each	fell	eggs	giant
jumped	book	friends	once	looks
because	its	box	please	use
even	green	dark	thing	along
am	different	grandad	stopped	plants
before	let	there's	ever	dragon
gran	girl	looking	miss	pulled
clothes	which	end	most	we're
tell	inside	than	cold	fly
key	run	best	park	grow

Useful Internet Sites

	<p><u>Dinosaur Eggs high frequency words</u> Practise reading High frequency words. http://www.ictgames.com/dinosaursEggs/ Using the KidRex search engine search for: <i>Dinosaur eggs high frequency words</i>.</p>
	<p><u>Kung-Fu sentences</u> Make the sentences make sense. http://www.bbc.co.uk/bitesize/ks1/literacy/making_sentences/play/ Using the KidRex search engine search for: <i>Kung-Fu sentences</i>.</p>
	<p><u>Non-Fiction Games</u> Design your own non-fiction cover. http://www.funenglishgames.com/readinggames/nonfiction.html Using the KidRex search engine search for: <i>Non-fiction games for kids</i></p>
	<p><u>Reading Eggs</u> Log in to Reading eggs using the login provided by the class teacher. http://readingeggs.co.uk/ Using the KidRex search engine search for: <i>Reading Eggs</i>.</p>
	<p><u>Grand Prix Multiplication</u> Practise your times tables skills. http://www.arcademicskillbuilders.com/games/grand_prix/grand_prix.html Using the KidRex search engine search for: <i>Grand Prix Multiplication</i></p>
	<p><u>Igloo Shopping</u> Use the correct money to buy items from the shop. http://www.bbc.co.uk/bitesize/ks1/maths/money/play/ Using the KidRex search engine search for: <i>Igloo Shopping</i></p>
	<p><u>Beaver</u> Practise your number bonds to 10. http://www.ictgames.com/beaver.html Using the KidRex search engine search for: <i>Beaver ICT games</i></p>
	<p><u>Mathletics</u> Log in to Mathletics using the logins provided by the class teacher. http://www.mathletics.co.uk/ Using the KidRex search engine search for: <i>Mathletics</i></p>

