



Reception

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. Write a story linked to your topic next half term, or about something else entirely that takes your interest!
5. Complete the two maths tasks.
6. Read for at least 15 minutes every day.

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: Interesting Me!

**This topic is all about humans and what makes us special*

Please research the topic using the internet or by going to your local library. You could create a presentation to share with your class or maybe write an information text. How about transforming an old shoe box or making a model?



Children whom return their research/models will get a certificate in achievement assembly in September.

$1 \times 2 = 2$

$2 \times 2 = 4$

$3 \times 2 = 6$

$4 \times 2 = 8$

$5 \times 2 = 10$

$6 \times 2 = 12$

$7 \times 2 = 14$

$8 \times 2 = 16$

$9 \times 2 = 18$

$10 \times 2 = 20$

$11 \times 2 = 22$

$12 \times 2 = 24$

$1 \times 5 = 5$

$2 \times 5 = 10$

$3 \times 5 = 15$

$4 \times 5 = 20$

$5 \times 5 = 25$

$6 \times 5 = 30$

$7 \times 5 = 35$

$8 \times 5 = 40$

$9 \times 5 = 45$

$10 \times 5 = 50$

$11 \times 5 = 55$

$12 \times 5 = 60$

$1 \times 10 = 10$

$2 \times 10 = 20$

$3 \times 10 = 30$

$4 \times 10 = 40$

$5 \times 10 = 50$

$6 \times 10 = 60$

$7 \times 10 = 70$

$8 \times 10 = 80$

$9 \times 10 = 90$

$10 \times 10 = 100$

$11 \times 10 = 110$

$12 \times 10 = 120$

$1 \times 2 =$

$2 \times 2 =$

$3 \times 2 =$

$4 \times 2 =$

$5 \times 2 =$

$6 \times 2 =$

$7 \times 2 =$

$8 \times 2 =$

$9 \times 2 =$

$10 \times 2 =$

$11 \times 2 =$

$12 \times 2 =$

$1 \times 5 =$

$2 \times 5 =$

$3 \times 5 =$

$4 \times 5 =$

$5 \times 5 =$

$6 \times 5 =$

$7 \times 5 =$

$8 \times 5 =$

$9 \times 5 =$

$10 \times 5 =$

$11 \times 5 =$

$12 \times 5 =$

$1 \times 10 =$

$2 \times 10 =$

$3 \times 10 =$

$4 \times 10 =$

$5 \times 10 =$

$6 \times 10 =$

$7 \times 10 =$

$8 \times 10 =$

$9 \times 10 =$

$10 \times 10 =$

$11 \times 10 =$

$12 \times 10 =$

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

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>

