



Year 5

Summer Holiday Homework Pack

1. Complete your topic homework.
2. Learn your 6, 7, 8, 9, 11 and 12 times tables of by heart.
3. Test yourself! Can you read and spell any of the Year 6 spelling list 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.

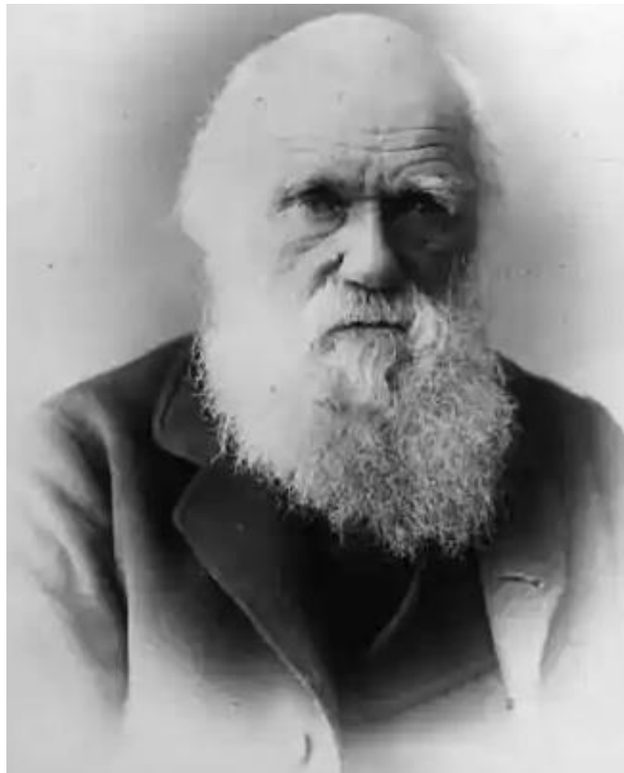
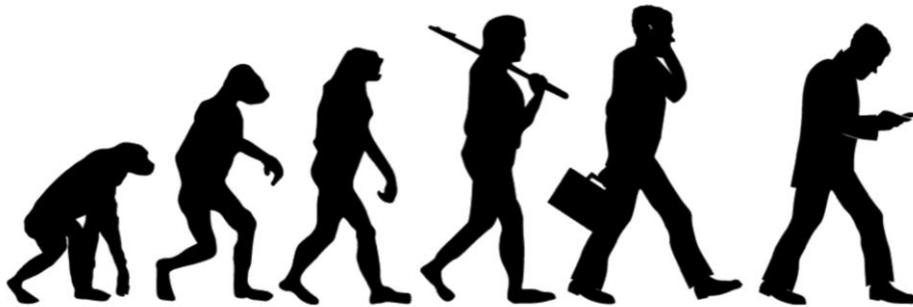
Why don't you visit the library and take part in their summer reading challenge?



Topic Homework

Your topic in the Autumn term will
be: Evolution

**This topic is all about Darwin, Evolution and Inheritance*



Areas of Learning for Autumn 1

Holiday Homework Project

History/Geography

Science

‘Darwin and the Galapagos Islands’

‘Evolution and Inheritance’

Please research your new topic using the internet or speaking to your grown ups

You could;

- *Make a 3D model of the Galapagos Islands*
- *Create a presentation either on paper or on PowerPoint*
- *Create an information poster about The Galapagos Islands*
- *Research your family and identify features you have inherited*
- *Write a report about an animal found on the Galapagos Islands*

Science

History/Geography

‘Evolution and inheritance’

‘Darwin and the Galapagos Islands’

- *What features have you inherited from your parents?*
- *How has the ‘human being’ evolved over time?*
- *How have animals native to the Galapagos Islands adapted to their environment?*

- *Why were Charles Darwin’s ideas controversial?*
- *What evidence is there of natural selection on the Galapagos?*
- *What impact is tourism having on the Galapagos today? Positive? Negative?*

RE

Art & Design

‘Generic’

‘Wildlife Art’ (Painting)

- *What issues face the world we live in today?*
- *What does religion teach us about looking after the world?*
- *How do they encourage us to look after the environment?*

- *How can you capture the textures of the animal?*
- *How can you ensure the subject is the focal point?*
- *How can we use tone to create depth in our paintings?*

multiplication tables

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

Year 5 and 6 Spelling Bank

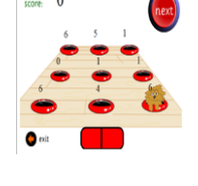
accommodate	criticise (critic + ise)	identity	queue
accompany	curiosity	immediate(ly)	recognise
according	definite	individual	recommend
achieve	dictionary	interfere	relevant
aggressive	disastrous	interrupt	restaurant
amateur	embarrass	Language	rhyme
ancient	environment	leisure	rhythm
apparent	equip (-ped, -ment)	muscle	sacrifice
appreciate	desperate	necessary	secretary
attached	determined	neighbour	shoulder
available	develop	nuisance	signature
average	especially	occupy	sincere(ly)
awkward	exaggerate	occur	soldier
bargain	excellent	opportunity	stomach
bruise	existence	parliament	sufficient
category	explanation	persuade	suggest
cemetery	familiar	physical	symbol
committee	foreign	prejudice	system
communicate	forty	lightning	temperature
community	frequently	marvellous	thorough
competition	government	mischievous	twelfth
conscience*	guarantee	privilege	variety
conscious*	harass	profession	vegetable
controversy	hindrance	programme	vehicle
convenience		pronunciation	yacht
correspond			

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>

