Homework Tasks (Year 6):

- **GPS:** Please read 'Animal Evolution' on pg.2 of this file then answer and mark the 'Text' and 'Punctuation' questions on pg. 3 and 4. Answers can be found on pg.5. Please use these to help work out how to answer any questions you are unsure about. Your responses should be recorded in your Homework Jotter provided by school.
- **Maths:** Please complete and mark 'Add and Subtract Integers' on pg.6 of this file. Answers can be found on pg.7. Please use these to help work out how to answer any questions you are unsure about. Your responses should be recorded in your Homework Book provided by school.

Please ensure your completed homework is handed in at school on Wednesday 15th November.

- **Spelling:** A spelling test on **Autumn 2 Week 2** list of words will take place next **Friday**. The list of words is available separately on the Woodpecker Class page of the school website. Please log onto Spelling Shed to support practice at home.
- **Multiplication Facts:** A test of a variety of multiplication facts will take place every **Thursday**. Please practise all facts up to 12 x 12.
- **Reading:** You are expected to do **at least 20 minutes** of independent reading at home, **every day**. Please remember to log all new books read both those at home and at school in our class reading log as there are no home reading records in Woodpecker Class:

Evolution Animal Evolution

6

All life on Earth can trace its ancestry back to a handful of living organisms. Back then, they were single-celled microscopic things that looked nothing like an animal you would see today. However, some of the familiar traits that we recognise in modern animals (and indeed modern humans) appeared much earlier than you might think.

Somewhere around 550 million years ago, a creature crawled across the ocean bed before dying suddenly. The trail that it left and its fossilised body now live in a Chinese research institute (they were found in China), but it is the earliest known example of some revolutionary adaptations.

Yilingia spiciformis, as it is known, is the first example of a creature with a distinct front and back end. It is the earliest creature known to have a left side that mirrored its right. These may not seem like big things, but all living animals today follow the same pattern. Imagine a lion without a clear front and back. You'd never know which way to run!

In the same area and from roughly the same time, scientists have found tracks that indicate a small sea creature had tiny legs - the first animal to have them.

FOCUS ON - TEXT

Circle the two pronouns in the sentence below.

It is the earliest creature to have a left side that mirrored its right.			
Which word is the conjunction?			
Tick one.			
A creature crawled across the ocean bed before dying suddenly.			
○ crawled			
across			
○ before			
suddenly			
Replace the underlined word with a different coordinating conjunction.			
These may not seem like big things, <u>but</u> all living animals today follow the same pattern.			
and nor or yet			
The underlined words are an example of which verb tense? Tick one.			
Scientists <u>have found</u> tracks that indicate a small sea creature had tiny legs.			
O present			
O past			
present perfect			
past perfect	-		



FOCUS ON - PUNCTUATION

1	Rewrite the sentence below and replace the brackets with alternative
T	punctuation marks.

_	punctuation marks.
	wever, some of the familiar traits that we recognise in modern animals d indeed modern humans) appeared much earlier than you might think.
2	Tick the two sentences which show parenthesis.
\bigcirc	You'd never know which way to run!
0	The trail that it left and its fossilised body now live in a Chinese research institute (they were found in China).
0	These may not seem like big things, but all living animals today follow the same pattern.
0	Yilingia spiciformis, as it is known, is the first example of a creature with a distinct front and back end.
3	Identify the punctuation marks.
	entists have found tracks that indicate a small sea creature had tiny legs first animal to have them
	k them they were single celled microscopic things that looked nothing like animal you would see today.
	THE PLANE

Answers - Animal Evolution

TEXT

- 1. <u>It</u> is the earliest creature to have a left side that mirrored <u>its</u> right.
- 3rd option before
- ye
- 4. 3rd option present perfect

PUNCTUATION

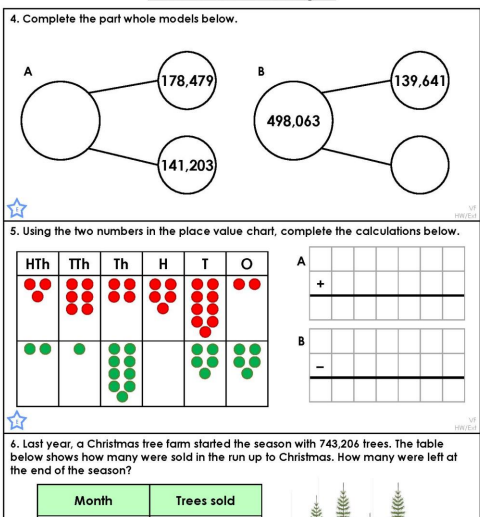
- However, some of the familiar traits that we recognise in modern animals, and indeed modern humans, appeared much earlier than you might think.
 However, some of the familiar traits that we recognise in modern animals (and indeed modern humans) appeared much earlier than you might think.
- 2nd option The trail that it left and its fossilised body now live in a Chinese research institute (they were found in China).

4th option - Yilingia spiciformis, as it is known, is the first example of a creature with a distinct front and back end.

3. dash

hyphen (single-celled)

Add and Subtract Integers



Month	Trees sold
November	338,123
December	404,926





classroomsecrets.co.uk

<u>Homework/Extension</u> <u>Add and Subtract Integers</u>

Expected 4. A - 319,682; B - 358,422 5. A - 583,647; B - 145,537 6. 157