

Home work (Wednesday)

Literacy	a) A Telephone Directory b) A Glossary	See Attachment
Maths	a) Fractions Word Problems Worksheet	See Attachment
P.E.	Make sure you do at least 30 minutes of vigorous activities each day	
Music		
Science	http://www.bbc.co.uk/schools/ks2bitesize/science/revision_bites/rocks_soils1.shtml Read and record information on a "Word" document, include illustrations from this or any other sites.	

Now Try This!

Key the telephone directory into a chart on a computer.

A Glossary

- Read the passage.
- Underline the difficult words that you think need to be in a glossary.
- Look up the meaning of the difficult words in a dictionary and write the glossary.

Remember - a glossary should be in alphabetical order

Parts of the ancient skeleton were intact, including the skull, lower jaw and most of the vertebrae. The bones of one leg were missing and all those of the other leg were damaged: the tibia, fibula and patella. Most of the ribs were in fragments, as was the sternum. However, the bones of the arms were in good condition. A pile of small bones was collected: probably the carpals and tarsals.

Glossary

carpal - One of many small bones in the wrist

Fraction word problems

1/ Two pizzas are cut into $\frac{1}{5}$ s. Mrs East eats $\frac{2}{5}$ s of the ham and pineapple and $\frac{3}{5}$ s of the mushroom pizza. How much did she eat altogether?

2/ Three cakes are cut into $\frac{1}{8}$ s. Mrs Smith ate $\frac{2}{8}$ s of the chocolate cake, Mrs Evans ate $\frac{4}{8}$ s of the carrot cake and Mrs Scott ate $\frac{3}{8}$ s of the lemon cake. How much cake was eaten altogether?

3/ Two loaves of bread are sliced into $\frac{1}{12}$ s. $\frac{5}{12}$ s of the granary and $\frac{5}{12}$ s of the wholemeal was made into sandwiches. How much bread was used?

4/ Two apple pies are sliced into $\frac{1}{10}$ s. $\frac{2}{10}$ s of one apple pie are eaten with custard and $\frac{7}{10}$ s of the other apple pie are eaten with cream. How many pieces of apple pie were left?

5/ A running track is $\frac{1}{3}$ of a kilometre. What is the total distance a runner travels if he goes four times round a track?