# Blog worksheet # 1

# **September 14/9/17**

# Science – Year 4

Q1. Fill in the blanks with appropriate answers.	
a)	Sauropod died over years ago.
b)	A is a part of your body where two bones meet and move.
c)	As a child gets older, the bones in his arm get
d)	protects our heart and lungs.
e)	Animals without skeleton are called
Q2. Give short answers.	
a)	What are vertebrates?
b)	Which bone protects our brain?
c)	A worm does not have hard parts. How does it keep its shape?
Q3. Name the following bones.	

### **Blog worksheet (answer key)**

#### **Science level 4**

#### Q1. Fill in the blanks with appropriate answers.

- a) Sauropod died over **100 millions** years ago.
- b) A **joint** is a part of your body where two bones meet and move.
- c) As a child get older, the bones in his arm get **longer**.
- d) Ribcage protects our heart and lungs.
- e) Animals without skeleton are called **invertebrates**.

#### Q2. Give short answers.

- a) What are vertebrates?

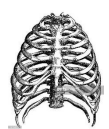
  Animals that have skeleton inside them are called vertebrates. For example cat, dog, cow, lion etc.
- b) Which bone protects our brain? **Skull protects our brain.**
- c) A worm does not have hard parts. How does it keep its shape?

  Its body has a watery liquid inside which helps it to keep its shape.

### Q3. Name the following bones.



**Pelvis** 



Skull



