## BAL BHARATI PUBLIC SCHOOL GANGARAM HOSPITAL MARG SECOND CYCLE (2013-14)

## CLASS V GENERAL SCIENCE ASSIGNMENT NO – 6 TOPIC – OUR SKELETON SYSTEM

2.1. Tick ( $\sqrt{\ }$ ) the correct answer :-		
. This joint allows movement at the wrist and ankle.		
. ball and socket joint b. gliding joint c. pivot joint d. hinge joint		
2. Strong tissues that bind the bones at a joint are called.		
. tendons b. bone marrow c. ligaments d) ribs		
3. These muscles are not under our control		
. eye muscles b. muscles attached to skeleton		
cardiac muscles d. a and c.		
4. The vertebral column is made up of		
. 22 b. 33 c. 12 d. 2 bones		
2.2. Fill in the blanks		
a. The rib cage protects the and		
b. The soft spongy material found inside the cavities of long bones is called		
The vertebral column is made up of bones and it protects the		
d. Thejoint allows movement only in one direction and is present in and		
. The joint which allows maximummovement is called		
Among the bones in the facial region only the is		
novable.		
g. The is the longest bone in our body.		
h. White blood cells are produced by theand fight		
i. The joint helps in movement of head in different directions.		
j. The joint which is present between any 2 vertebrae of the spine is		

Downloaded from www.studiestoday.com

## Downloaded from www.studiestoday.com

k. Muscles are attached to bones by stro	ng fibres called
--	------------------

I. The muscles found in the heart are called \_\_\_\_\_\_.