



Student/Classroom: _____ Examiner: _____ Assessment Date: _____

Bones, Bones, Bones

Sopris West Six Minute Solutions #316

Bones are alive! They are made of living tissue. **(Calcium)** and phosphorous and bone cells make **(up)** bones. All of the bones in **(a)** body make up the skeleton. An **(infant)** has over a hundred and forty **(more)** bones than an adult. The baby **(has)** around three hundred and fifty bones **(in)** its body. An adult has only **(two)** hundred and six bones. What happened **(to)** over one hundred and forty bones? **(As)** a baby begins to grow and **(develop)**, some of those bones grow together. **(This)** is called fusion.

Bones are very **(important)**. They give bodies their shape. Muscles **(are)** attached to bones. The muscles allow **(the)** bones to give the body movement. **(People)** are able to run and jump **(because)** of their bones and muscles. Bones **(are)** also hard and strong. They protect **(the)** soft organs of the body. The **(heart)**, lungs, and brain are soft organs. **(Bones)** provide a protective cage around these **(important)** organs.

It is important to keep **(bones)** strong. One way to do this **(is)** to eat green vegetables and drink **(milk)**. Green vegetables and milk have calcium **(and)** phosphorous. These help keep bones strong. **(Strong)** bones help bodies to stay healthy.



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Bones are alive! They are made of living tissue. **(Alive, Their, Calcium)** and phosphorous and bone cells make **(cells, bone, up)** bones. All of the bones in **(hundred, bones, a)** body make up the skeleton. An **(only, infant, soft)** has over a hundred and forty **(more, provide, forty)** bones than an adult. The baby **(begins, has, an)** around three hundred and fifty bones **(help, in, people)** its body. An adult has only **(what, two, the)** hundred and six bones. What happened **(calcium, to, these)** over one hundred and forty bones? **(has, movement, As)** a baby begins to grow and **(because, develop, together)**, some of those bones grow together. **(Living, This, Some)** is called fusion.

Bones are very **(and, important, this)**. They give bodies their shape. Muscles **(also, bones, are)** attached to bones. The muscles allow **(protective, muscles, the)** bones to give the body movement. **(People, Healthy, Green)** are able to run and jump **(because, than, the)** of their bones and muscles. Bones **(are, more, run)** also hard and strong. They protect **(these, the, shape)** soft organs of the body. The **(those, made, heart)**, lungs, and brain are soft organs. **(Bones, Adult, Grow)** provide a protective cage around these **(one, important, is)** organs. It is important to keep **(lungs, hard, bones)** strong. One way to do this **(is, have, milk)** to eat green vegetables and drink **(milk, all, brain)**. Green vegetables and milk have calcium **(keep, and, are)** phosphorous. These help keep bones strong. **(Six, Its, Strong)** bones help bodies to stay healthy.