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.