

"The Bone Zone" Second Grade

- The MORE HEALTH website is equipped with a classroom TEACHER section. Here you will find pre- and post-visit activities, vocabulary words, and in many cases pre- and post-visit videos.
- Visit morehealthinc.org https://www.morehealthinc.org/teachers/
- Password: resources

Pre-Visit Activities

- Introduce the word "skeleton." Tell the students that they are going to begin to study the part of the human body that is inside them and gives them their shape. Discuss with the students that their skeleton is made up of all their bones.
- Click the link to show video: *How Bones Work* (5:10 minutes)

 http://kidshealth.org/en/kids/ssmovie.html?WT.ac=ctg#catmovies . If time permits, there are activities and a quiz associated with the video on the website.
- Read the book: *Skeletons* by Lily Wood. In the *kidshealth* video referenced above, the students learned the answer to "how many bones are in their skeleton?" the book states more than 200 please remind them it is exactly (206). As a follow-up, have students write the numeral **206** and the words **Two Hundred Six**.
- Review enclosed Vocabulary. Students do not need to have a working knowledge of the terms, rather a beginning familiarity.

Suggested Post-Visit Activities

- Students can make a poster or bulletin board of foods and activities (exercise, sports, etc.) that are good for building strong, healthy bones. They could cut out pictures of the foods or draw their own pictures. This activity could be followed by students keeping a Calcium, Vitamin D, and Exercise diary.
- Students can interview a P.E. coach to learn which activities are weight bearing and bone building. They could also set a goal to participate in weight bearing exercises. Have them interview the cafeteria director to explore what "bone building" foods are being served daily.
- Cut and put together the "Mr. Bones" puzzle according to the attached pattern (page 5). Students can also trace their bodies onto large sheets of paper and draw in their bones.
- Visit www.superkidsnutrition.com for additional activities, as well as educators and parent information.

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<u>Vocabulary</u>

absorby to take in and make a part of itself

the substance in whiskey, beer, and wine that slows down bone growth alcoholn

any of the hard pieces that are joined together to form the skeleton of a bonen

person or animal; living tissue made up of calcium

caffeine_n a substance found in coffee, tea, cola drinks, and chocolate; can cause loss

of calcium

a mineral that is needed in the diet to build strong bones and teeth calcium_n

dairy foods_n foods that are high in calcium like milk, cheese, yogurt, and ice cream

diseasen a condition of not being healthy; sickness, illness

exercise_n active use of the body in order to make it stronger and healthier

fortifyv adding vitamins and minerals to food

helmet_n a hard covering to protect the head

a place where two bones are joined, usually so they can move jointn

slow or sluggish, not willing to work or exercise lazyadi

the tissue in an animal's body that can be stretched or tightened to move musclen

the parts of the body

organn a part of the body that has a special purpose (heart, lungs, liver)

osteoporosis_n a disease that affects the bones; bones full of holes

preventableadj can be stopped from happening

the curved bones that are attached to the backbone and reach around to ribsn

form the chest

free from harm or danger safeadi

the framework of bones of a body skeletonn

skulln the bony framework of the head, that encloses and protects the brain

the act of taking in the smoke from a cigarette, cigar, etc.; causes bone loss **smoking**_v

a vitamin that works with calcium in the diet to build strong bones vitamin D_n

an invisible ray that can go through solid substances; used to study the X-ray_n

bones and organs inside the body

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Goals

- Students will understand how to build strong bones to prevent osteoporosis.
- Students will have a working knowledge of the skeletal system.
- Students will recognize that skeletal injuries can be prevented.

Objectives

- Students will gain a basic understanding of the skeletal system using Mr. Bones and the disarticulated bones.
- Students will be able to define osteoporosis and state that it is preventable.
- Students will be able to explain that Calcium, Vitamin D, and Exercise help them build strong bones.
- Students will be able to list smoking, caffeine, alcohol, and lack of exercise as causes of "bad/weak" bones.
- Students will be able to explain the importance of protecting their bones with the proper equipment. (helmets, seatbelts, knee pads, etc.)

Standards

The student will.	••
HE.2.B.3.2	select trusted adults and professionals who can help promote health.
	(suggested post-visit activity)
HE.2.B.5.2	name healthy options to health-related issues or problems.
HE.2.B.6.1	establish a short-term personal health goal as a class and take action toward
	achieving the goal. (suggested post-visit activity)
HE.2.C.1.1	identify that healthy behaviors affect personal health.
HE.2.C.1.5	recognize the locations and functions of major human organs.
HE.2.C.2.2	describe how friends' health practices influence health behaviors of others.
HE.2.P.7.1	demonstrate health behaviors to maintain or improve personal health.
SC.2.L.14.1	distinguish human body parts (brain, heart, lungs, stomach, muscles, and
	skeleton) and their basic function.

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ELA.2.C.4.1	participate in research to gather information to answer a question about a
	single topic using multiple sources. (suggested post-visit activity)
ELA.2.V.1.1	use grade-level academic vocabulary appropriately in speaking and writing.
PE.2.L.3.5	set and meet physical-activity goals. (suggested post-visit activity)
PE.2.L.3.7	identify healthful benefits that result from regular participation in physical
	activity.
PE.2.L.4.2	discuss the components of health-related physical fitness.
PE.2.R.6.3	identify ways to contribute as a member of a cooperative group.

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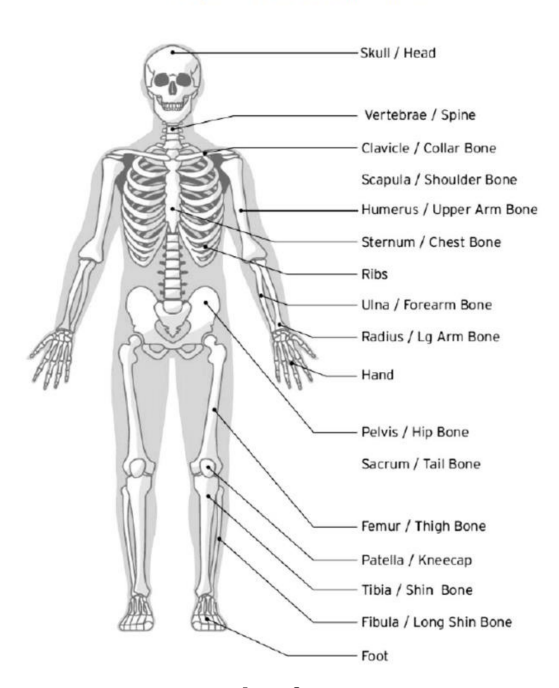






BONES 2: BONES AND OSTEOPOROSIS EDUCATION "The Bone Zone" **Second Grade**

Complete Skeleton Teacher Guide



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