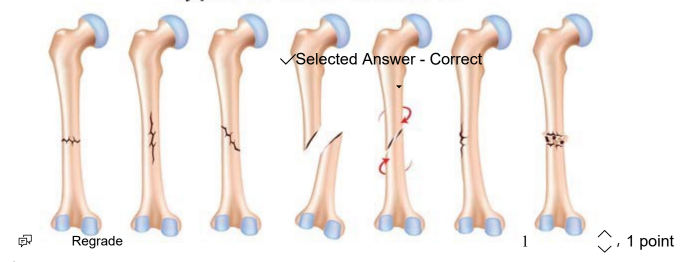
## **6.1 & 6.2 Evaluation**

## **Results**

97.14% Score 11 / 1 point Type of fracture seen in compound avulsion	34 Out of 35 points child abuse cases.		18:56 Time for this attempt
✓ greenstick			
comminuted			
₽ Regrade			1
214 / 14 points Determine whether the p	part of the skeleton falls under a	axial	l or appendicular skeleton.
sacrum	•	<b>~</b>	axial
carpals		<b>~</b>	appendicular
lumbar vertebrae		<b>~</b>	axial
ilium		<b>~</b>	appendicular
radius		<b>~</b>	appendicular
manubrium		<b>~</b>	axial
xiphoid process		<b>~</b>	axial
ischium	•	<b>~</b>	appendicular
cervical vertebrae		<b>~</b>	axial

ribs ✓ axial clavicle appendicular scapula appendicular patella appendicular tarsals appendicular 14 points Regrade 14 31 / 1 point click on the picture that represents an oblique fracture
Types of Bone Fractures Selected Answer - Correct 🗘 / 1 point ₽ Regrade 1 41 / 1 point A bone cell that builds new bone after an injury is known as a/an \_\_\_\_\_. osteocyte osteoblast osteoclast osteocell 🗘 / 1 point 1 Regrade 51 / 1 point click on the picture that represents a common sports fracture caused by a twisting force. √Correct Answer

## Types of Bone Fractures



61 / 1 point

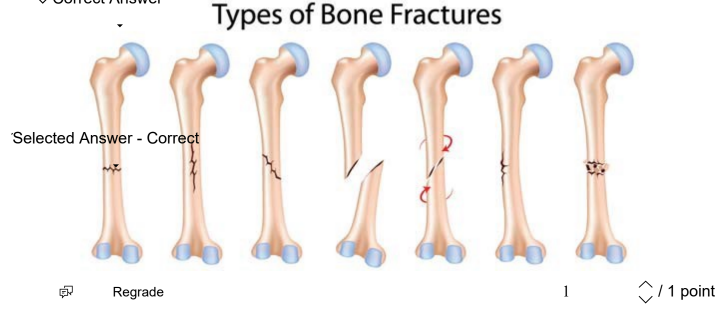
Growth plates are also known as \_\_\_\_\_epyphysis

epiphyseal lines

diaphysis diaphyseal lines

71 / 1 point

click on the picture that represents a transverse fracture



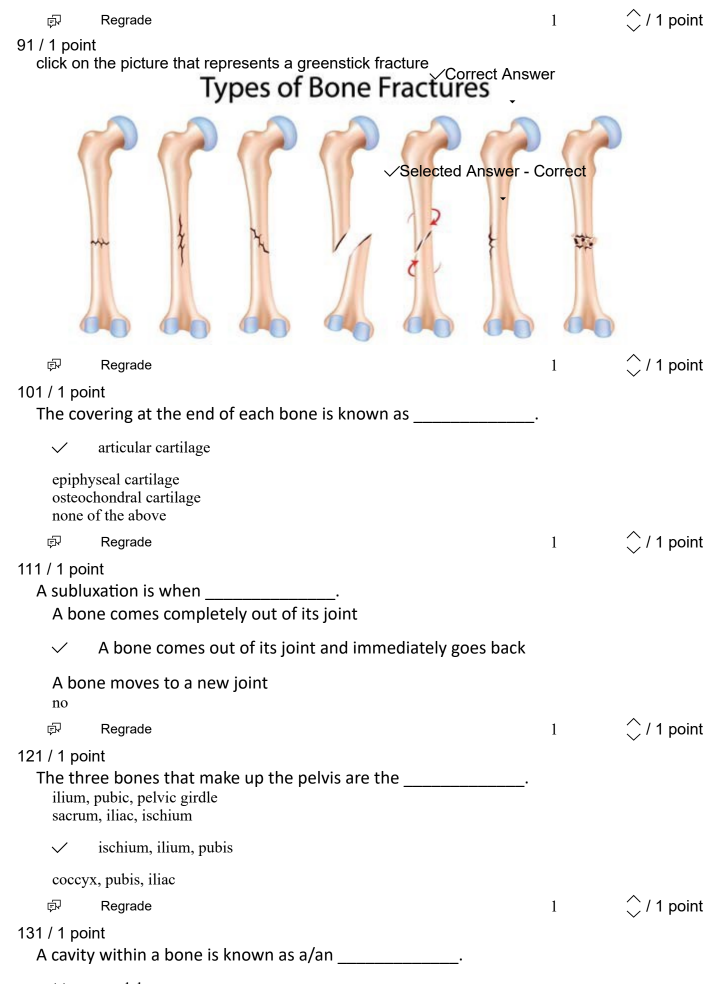
81 / 1 point

A narrow ridge-like projection, which can be found on the ilium, is known as a/an

× condyle

Correct Answer:crest

crest epicondyle fossa



14

171 / 1 point

Regrade

Mature bone cells are called \_\_\_\_\_\_.

Skeletal Test, SpeedGrader, Essentials of Healthcare (Human Anatomy) X condyle Correct Answer:sinus fossa sinus suture 1 point Ē. Regrade 1 141 / 1 point The adult skeleton consists of \_\_\_\_\_ bones. 210 106 206 302 🗘 / 1 point Regrade 1 151 / 1 point Click on the fracture that is a comminuted fracture. √Correct Answer Types of Bone Fractures Selected Answer - Correct 🗘 / 1 point 1 Regrade This question has been regraded. 16 Previous score 1 / 1 point Regrade score 1 / 1 point How many true ribs do we have on one side? X 7 Correct Answer:12 9 12

Previous score 1 / 1 point|Regrade score:1

https://mcsd.instructure.com/courses/119894/gradebook/speed grader?assignment id=366604&student id=32244

🗘 / 1 point

lacunae osteoclasts osteoblasts

✓ osteocytes

 🔷 / 1 point

1

181 / 1 point

Type pf fracture that results when bone ends are forced into each other.

compound comminuted avulsion

✓ impacted

 1  $\bigcirc$  / 1 point

I This question has been regraded.

19 Previous score 1 / 1 point Regrade score 1 / 1 point

Which of the following are NOT a function of the skeletal system?

movement protection support

✓ adipose formation

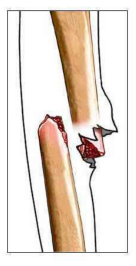
Regrade

Previous score 1 / 1 point|Regrade score:1

/ 1 point

201 / 1 point

What type of fracture is pictured?



simple

compound

comminuted spiral

notical root, operating, Essentials of Floatinears (Flamair Flaterity)
1 $\checkmark$ / 1 point
ated in the cervical spine?
0 ^ / 1 n aint
0
ed of
ler girdle
or gridic
1
g positive or negative points to this 0
34 / 35
ig positive or negative points to this $0$