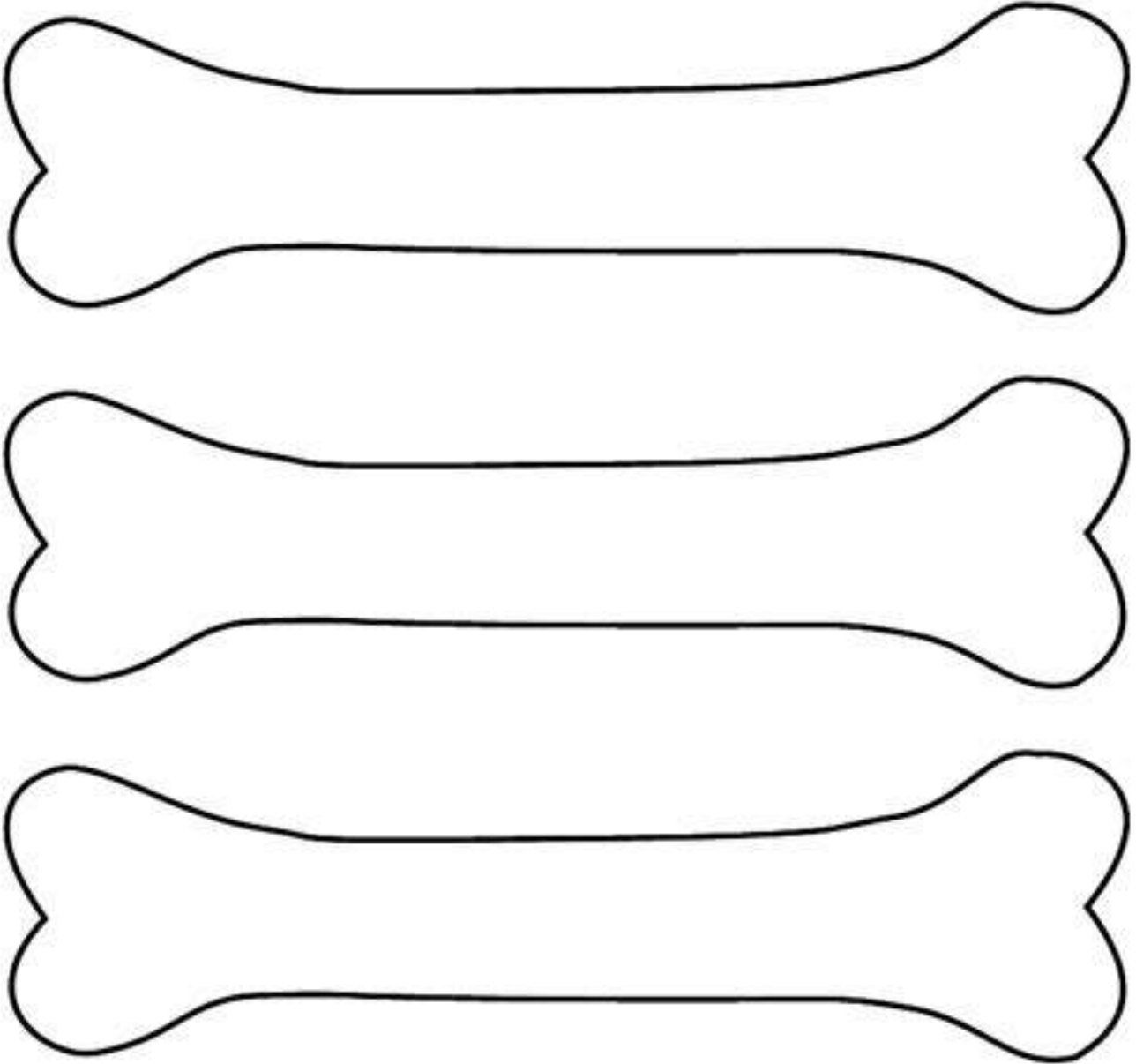
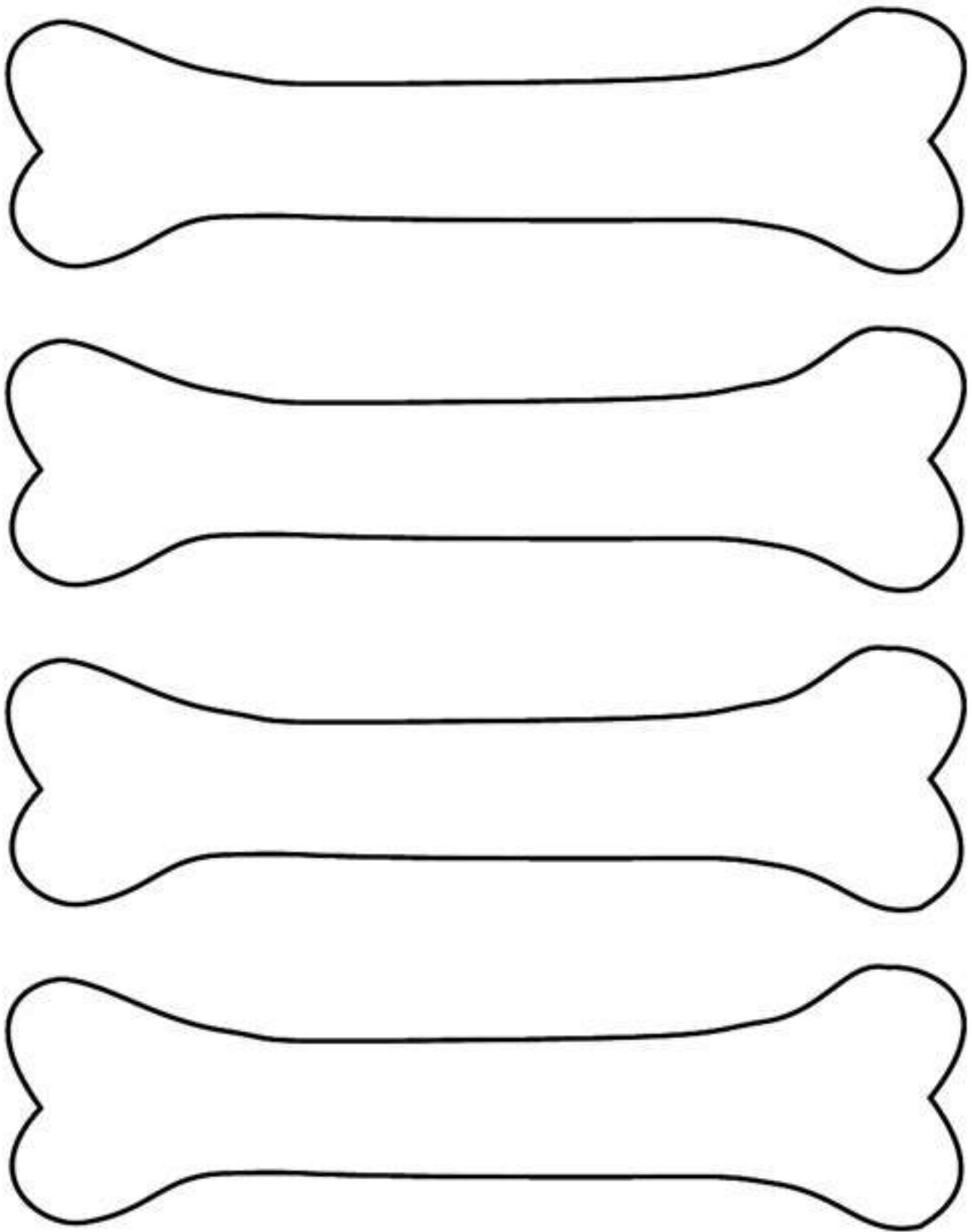
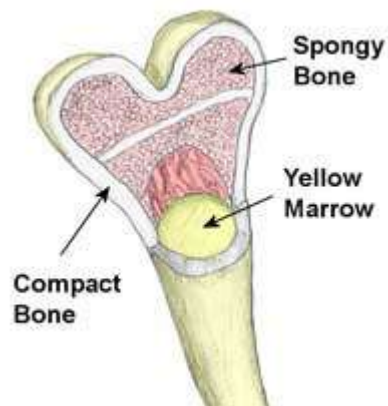


# THINGS BONES DO FOR MY BODY

Three identical, empty bone-shaped outlines are arranged vertically. Each bone is elongated with rounded ends and a slightly curved shape, resembling a long bone like a femur. They are intended for a child to write down things bones do for the body.



# BONE ANATOMY



Cut out and fold on dotted lines.

Attach this part to lapbook

←----- Cover

**PERIOSTEUM**

**COMPACT BONE**

**SPONGY BONE**

**MARROW**

An adult has \_\_\_\_\_ bones in their body.

A baby has \_\_\_\_\_ bones.

The longest bone in the body is \_\_\_\_\_

The smallest bones are found in the \_\_\_\_\_

There are \_\_\_\_\_ vertebrae in the spine.

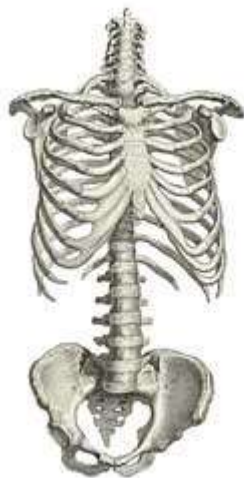
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Cut out and fold on dotted lines

Attach skeleton to other side and label

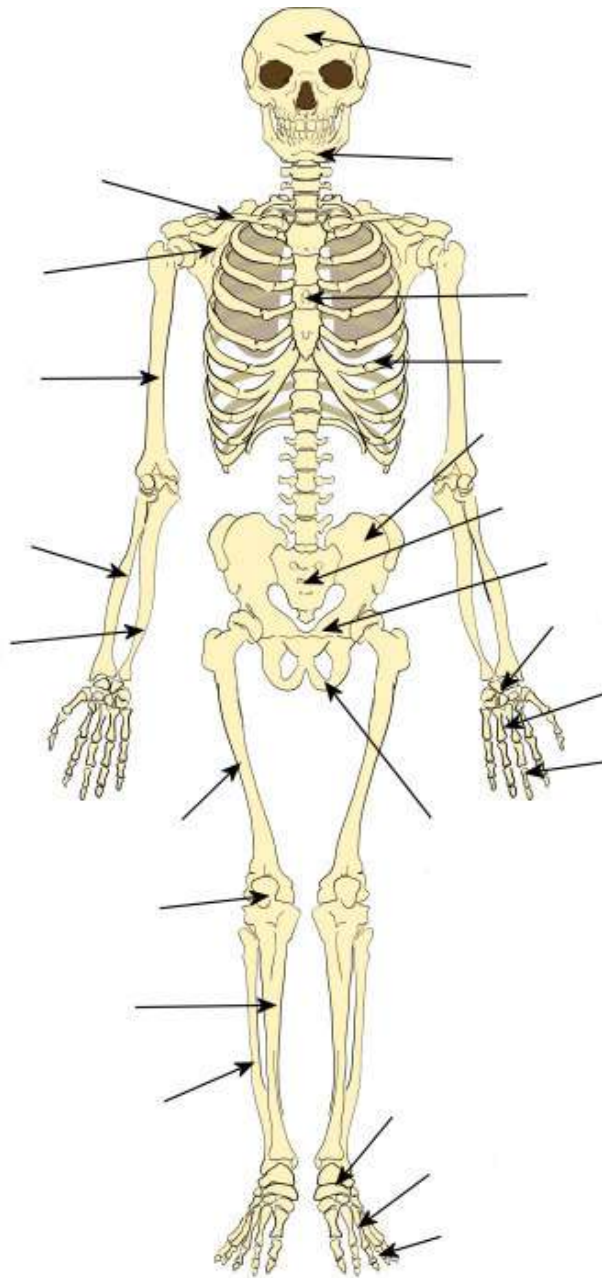
Attach this side to lapbook

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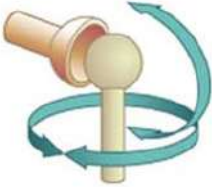
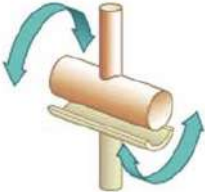
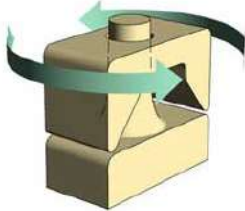
NAMING  
THE BONES  
IN MY BODY

**Use this skeleton for the previous lapbook component.**  
**Cut out, attach to flap and label.**



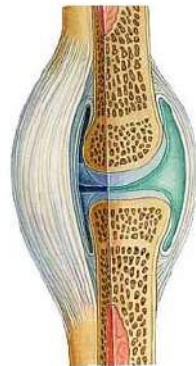
Describe each type of joint, give examples.

[http://kidshealth.org/parent/general/body\\_basics/bones\\_muscles\\_joints.html?tracking=P\\_RelatedArticle#](http://kidshealth.org/parent/general/body_basics/bones_muscles_joints.html?tracking=P_RelatedArticle#)

Ball and Socket Joints	Hinge Joints	Pivot Joints
		
<hr/>	<hr/>	<hr/>
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Cut out and glue to the cover on the next page. Fold on the dashed lines.

# Types of Joints



Attach this side to lapbook

The ends of the bones which come together to form joints, are overlaid with the hard, firm, smooth, and elastic substance called cartilage.

The object of this lining is clearly to form a smooth and highly polished surface on which the joint may move without friction or wearing. This lining cartilage is of pearly whiteness, and not more than one-sixteenth of an inch in thickness.

