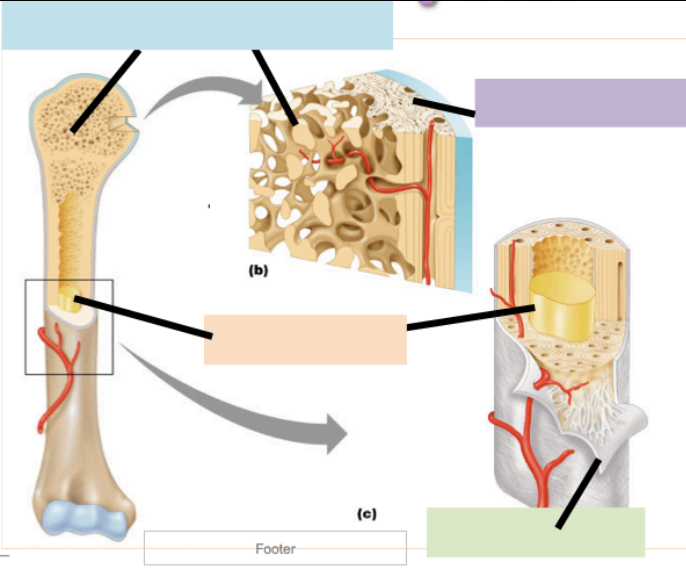


# Body Systems 4,5,6 Review

## Skeleton Review:

1. Main functions of the system:
2. What is ossification?
3. What can be said about baby's skulls and why is that?
4. What is the anatomy of a bone?

Include where they are on the bone and there function:

Label	Function
	<p>Spongy bone:</p> <p>Periosteum:</p> <p>Havasian canals:</p> <p>Bone marrow</p>

5. 2 types of joints, main type of movement produced

_____ Joint	_____ Joint
Type of movement produced:	Type of movement produced:

## Muscular System:

6. Main function of the system:

7. 3 types of muscle and there functions


8. Draw and explain the function of actin and myosin:

9. Explain why muscles have to be paired:

**Nervous System:**

10. What is the main function of the nervous system?


11. Central Nervous System:

a. What body parts/sections does it include:

12. Peripheral Nervous System:

a. What body parts/sections does it include:

13. Label:

	<p>a.</p> <p>b.</p> <p>c.</p> <p>d.</p> <p>e. What is A covered in? Why?</p> <p>f. What is passed down the neuron?</p>
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14. How is surface area related to Neuron function?