

Name: _____blake_____

CASE

ASA Presentation Notes

Unit: _____4_____

Lesson Name: _____4.2_____

Presentation on: _____tissues_____

Notes from Presentation:

Types of tissue:

- Connective
- Epithelial
- Fluid
- Muscle
- Nerve

Connective tissues provide structure to hold other tissues together and include:

- Bone
- Cartilage
- Ligaments
- Tendons
- Bone is calcified material that replaces cartilage as animals age
- Provides structure of animals
- Four classifications of bones
 - Long
 - Short
 - Flat
 - Irregular
- Cartilage is flexible and elastic
- Ligaments help to hold two bones together at a joint.
- Tendons connect the muscle to bone.

ASA Reflection Page

List 5 key points that are important to remember from this presentation.

1. Nerves
2. cardiac
3. muscle tissues
4. fluid issues
5. tendons

List 3 ideas or concepts that this new information has in common with previous things learned.

1. Tendons that conted to the muscle
2. bones
- 3.

List questions or ideas that remain unclear about the information presented that should be asked for clarity at the appropriate time.