

Name _____



Skeletons DLR 2

Day 1

Correct these sentences.

1. the ^{so} ^{an} ellbow is an example of a hinge joint
≡ elbow

2. flexibility allows you two bend meny ways
≡ Flexibility to many

Add the suffix to each base word and write the new word. -ist. -ive, -ness

3. fair + -ness = fairness geology + -ist = geologist

Replace the underlined word with the appropriate pronoun.

4. Stingrays are gentle creatures. Stingrays are gentler than sharks. They

5. Giraffes' long legs and necks make giraffes the tallest mammals in the world. them

Day 2

Complete the analogy.

1. music : musician :: electric : electrician

Correct these sentences.

2. ^{have} sum people has extremely flexible Joints
≡ Some

3. ^{so} you're nose and voice box, witch is the bumpy part in your neck, both contane cartilage
≡ Your which contain

Underline the cause and circle the effect.

4. A turtle is amazing because it has both an endoskeleton and an exoskeleton.

What is the base word of each word?

5. smartest so smart gentler gentle

Name _____

Day 3

Correct these sentences

1. the most moveable of all joints is ball-and-socket joints. (o)

2. giraffes are the larger known mammal on earth. (o)
largest

Declarative, Interrogative, Imperative, or Exclamatory?

3. Which animal can make the highest jump, a frog, a kangaroo, or a chimpanzee? Interrogative

4. Bend your elbow. Imperative

Antecedent-Pronoun Agreement

Correct the antecedent-pronoun agreement in the sentence below.

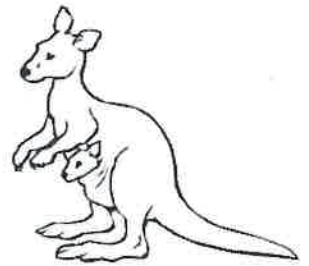
5. Skeletons support the body's weight it protect the organs of the body such as the brain.

they

Day 4

Cross off the prepositional phrase in this sentence. Label the object of the preposition.

1. Kangaroos use their tails ~~for balance~~.



Which words are not spelled correctly? Fix the spelling errors.

2. inturnal rigid sheild contract

internal shield

Correct these sentences.

3. blood vessels suppli you're bodys cells with food and energy. (o)
supply your

4. the spine is maid up of vertebrae. (o)
made

Underline the verb twice.

5. Bones can change over time.