



1. Look at the picture of Sue's rib. How old was she when she stopped growing? _____. How old was she when she died? _____.

2. Do the "Beat the Clock" game. How many bars does it take for you to put Sue together?

_____ out of 5 bars.

3. Sue's tail helps her from falling over! Put her back on her feet. Use numbers to tell how easy it was to balance Sue. 1 is very easy, 10 is very hard: _____.

4. Sue must also balance with her neck. What letter does Sue's head have to make so she can balance? _____.

5. Draw one of Sue's bones.

How much does Sue weigh? _____

6. Look in the Triceratops head. Can you spot the T-Rex?

7. Look in the T-Rex head. Which triceratops is closer? _____

8. Sue smelled many of the same things we do. See if you can guess all 3!

1. _____

2. _____

3. _____

9. Look at “True Muscle Head”. Which muscle opens her jaw? _____

Which muscle closes her jaw? _____

10. Try Sue’s arm motion. Who can reach further, you or Sue? _____

-Go visit the Museum docent (worker) to hold a dinosaur bone!-

11. Play “Head Games” and “Tooth or Claw”. Put your scores on the lines.

_____ /15 _____ /17

12. Many of the bones dinosaurs had are in your body, too, but in different places. When you see a bone name , circle or shade it in on the human skeleton.

13. How long is the really long neck?

_____ feet.

14. How big do we think a Stegosaurus was?

_____ feet.

15. How tall was an Allosaurus?

_____ feet.

16. How many kids who are 3 feet tall would

fit in one Allosaurus? _____

