



1. Look at the picture of Sue's rib. How old was she when she stopped growing? **19yrs** . How old was she when she died? **28 yrs.** .

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? **S** _____.

5. Draw one of Sue's bones.

How much does Sue weigh? **7 tons** _____

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

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

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

1. tree

2. sulfer

3. triceratops

9. Look at "True Muscle Head". Which muscle opens her jaw? large

Which muscle closes her jaw? small

10. Try Sue's arm motion. Who can reach further, you or Sue? me

-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?

185 feet.

14. How big do we think a Stegosaurus was?

35 feet.

15. How tall was an Allosaurus?

16 feet.

16. How many kids who are 3 feet tall would

fit in one Allosaurus? 6 kids

