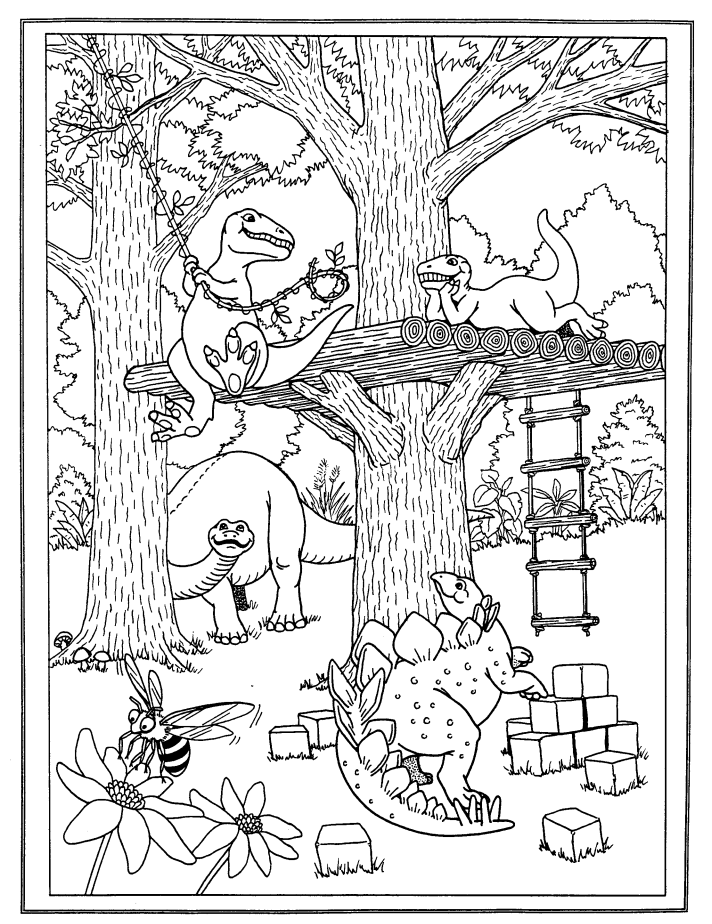
Name: _____ Date: ____

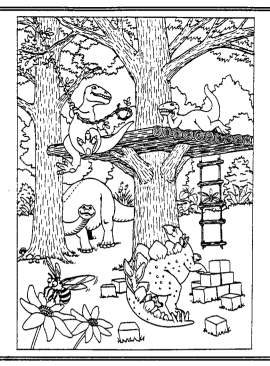


Materials Needed:

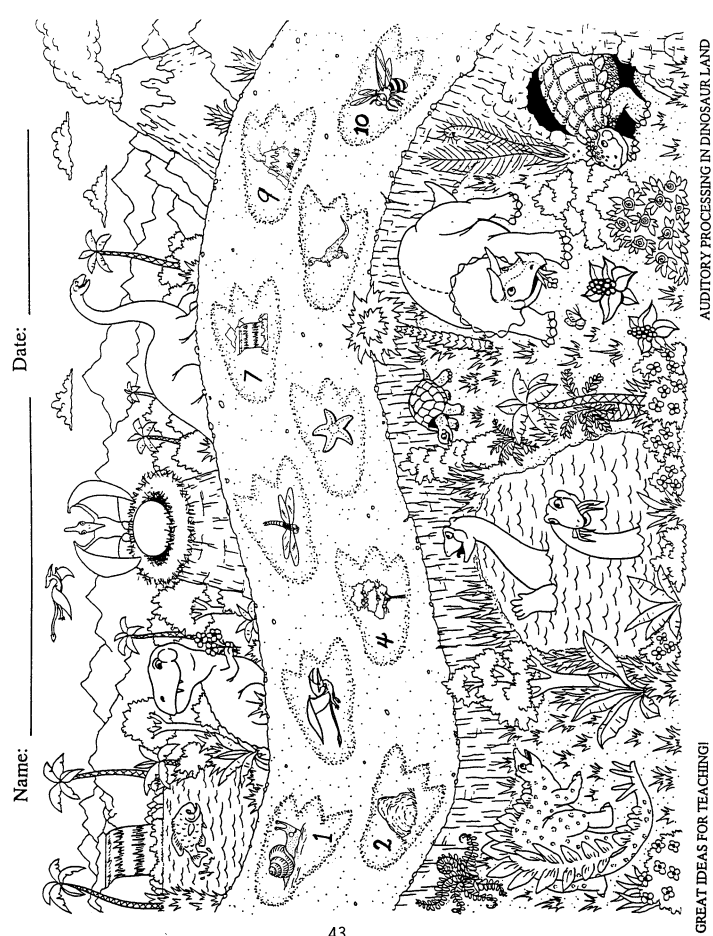
- Crayons (8 Basic Colors)
- Pencils

Directions:

Each student is to be given a copy of the large picture that matches the picture on this page. Students should only work on the large picture. Sentences are to be read aloud to the students, allowing adequate time for each direction to be completed. The sentences may be repeated if necessary.



- 1. One dinosaur is swinging on a vine. Color this dinosaur light green and make the leaves on the vine dark green.
- 2. The smallest dinosaur is resting on its elbows in the tree house. Put ten purple dots on this dinosaur.
- 3. Find the dinosaur that is standing with part of its body behind a tree. Color this dinosaur light brown.
- 4. One of the dinosaurs is playing with blocks. Color this dinosaur red and make its blocks orange.
- 5. Put a little X on each block that is in front of the dinosaur.
- 6. Color the bee yellow and make the flowers red with yellow centers.
- 7. Color the tree house ladder and the tree house floor brown.
- 8. Find three little mushrooms and color them red with yellow stems.



AUDITORY PROCESSING IN DINOSAUR LAND

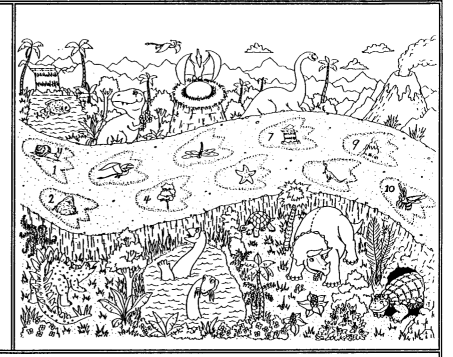
43

Materials Needed:

- Crayons (8 Basic Colors)
- Pencils

Directions:

Each student is to be given a copy of the large picture that matches the picture on this page. Students should only work on the large picture. Sentences are to be read aloud to the students, allowing adequate time for each direction to be completed. The sentences may be repeated if necessary.



ARE THE FOOTPRINT NUMBERS IN ORDER?

- 1. The footprint above the little turtle has a starfish on it. This footprint should be numbered <u>six</u>.
- 2. The footprint below the creature on a nest has a dragonfly on it. Number this footprint <u>five</u>.
- 3. Find the horned dinosaur that is eating a flower. The footprint above it has a newborn dinosaur on it. Number this footprint eight.
- 4. The footprint below the dinosaur holding three flowers has a flying creature on it. Number the footprint with the flying creature four.
- 5. A mistake has been made in numbering the footprints. Find the footprint that has the wrong number on it and circle this footprint.