



Make a Dinosaur Memory Game

You will need:

1. 16 3x5 Index cards (Cardboard from a cardboard box, cut into 3x5 pieces will work, too)
 - Index cards need to be the same color, but any color will be fine.
2. A pair of utility scissors
 - You will want to ask an adult to use the scissors. Do not use them yourself!
3. Glue
 - Any glue should work.
4. Dinosaur memory game pattern
 - The pattern is on the next two pages.

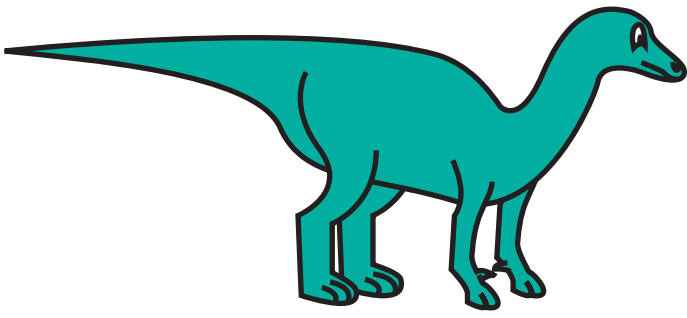
Let's Get Started!

1. Begin this project by printing out the pattern found on the next two pages. Print in color, if you can, but black and white will work, too.
2. Cut out the game pieces from the printed pattern. This may be difficult so be sure to have an adult use the scissors.
3. With an adult's help, glue the pieces to the index cards. Make sure that you get the piece completely on the card, so nothing hangs over the edge.
4. Wait for the glue to dry. This might take a full day!

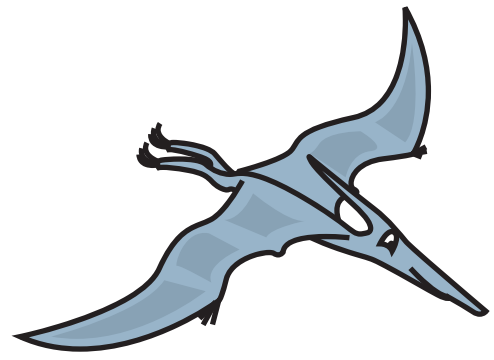
Playing the game:

1. When your game pieces are dry, shuffle them together so they are all mixed up.
2. Without looking at any of the card faces, put them on the playing surface (a table or the floor will work fine) face down in rows of four cards each (you should end up with four rows and four columns).
3. When all your cards are face down on a surface, you and a partner should take turns flipping over two cards each, trying to match identical pairs of dinosaurs.
4. If the two cards you turn over match, you get to go again and keep the pair of cards that match! Fun! Fun! Fun!
5. The game is over when all the cards are matched. Count your pairs of cards (2 cards that match equal one pair). The person with more matching pairs wins!

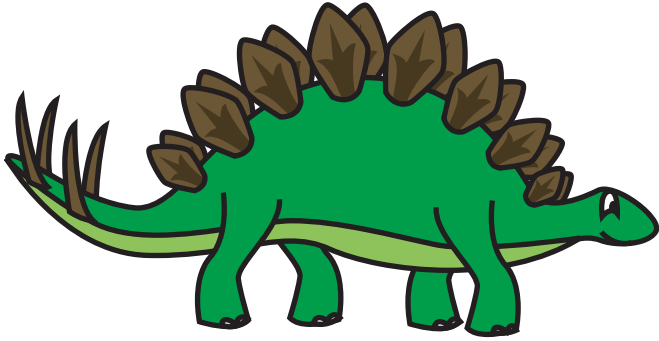
Note: We know that the Dimetrodon is not actually a dinosaur, but he was feeling left out, so we included him, anyway. (He is really just a big reptile.)



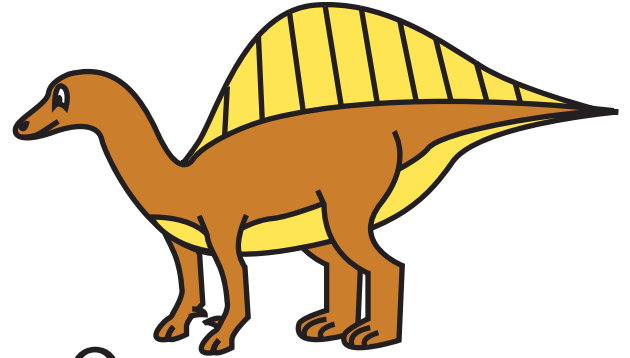
Iguanodon
ig-WAHN-oh-don



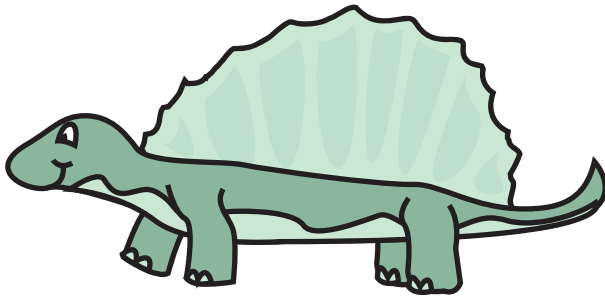
Pterodactyl
ter-oh-DAK-til



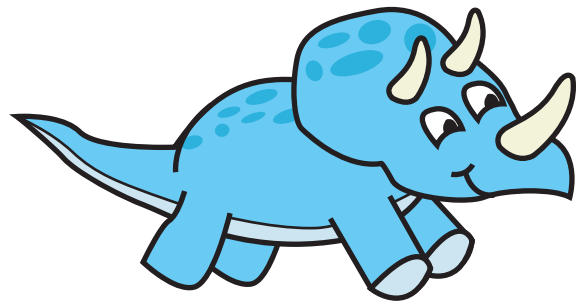
Stegosaurus
STEG-oh-SAWR-us



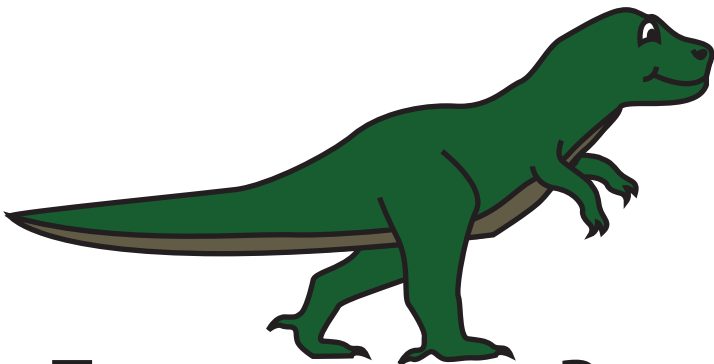
Ouranosaurus
oo-RAHN-oh-SAWR-us



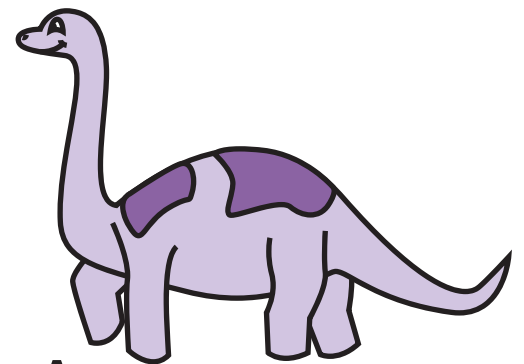
Dimetrodon
die-MET-roh-don



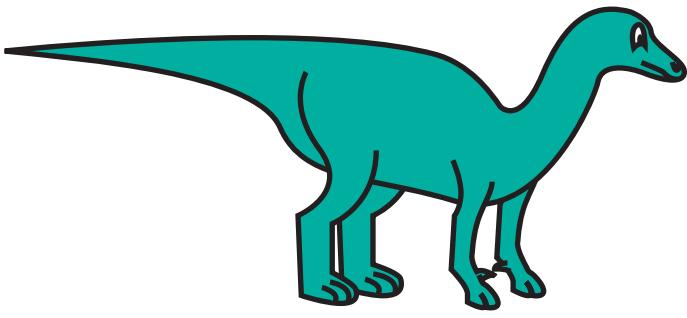
Triceratops
try-SAIR-uh-tops



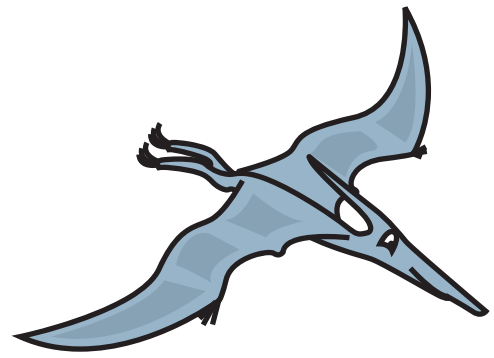
Tyrannosaurus Rex
tie-RAN-o-SAWR-us rex



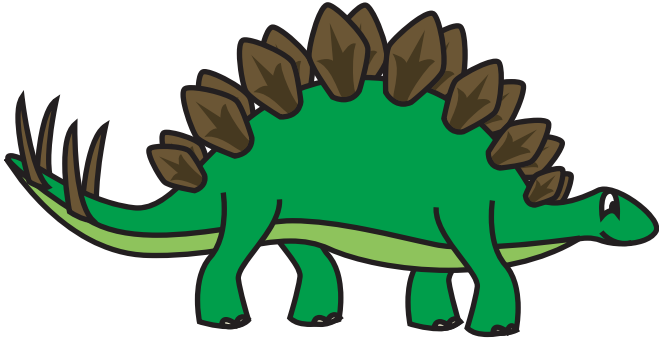
Apatosaurus
uh-pat-oh-SOR-us



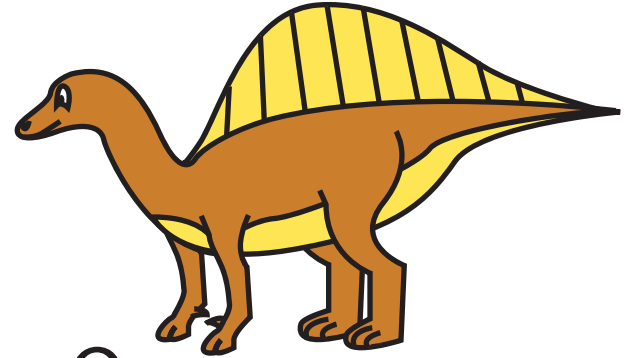
Iguanodon
ig-WAHN-oh-don



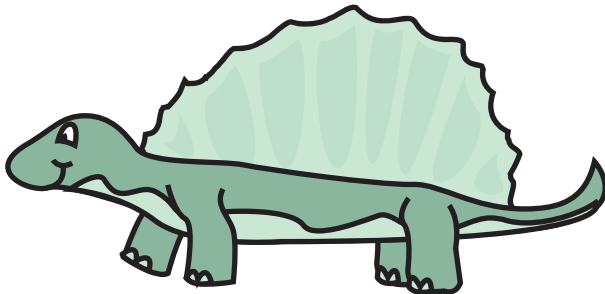
Pterodactyl
ter-oh-DAK-til



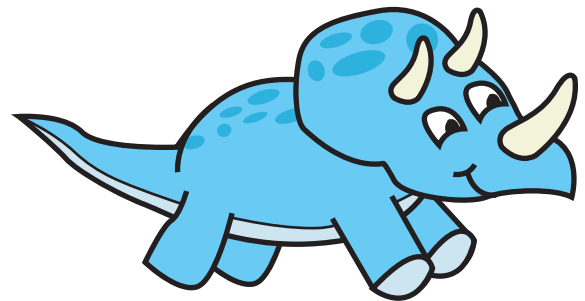
Stegosaurus
STEG-oh-SAWR-us



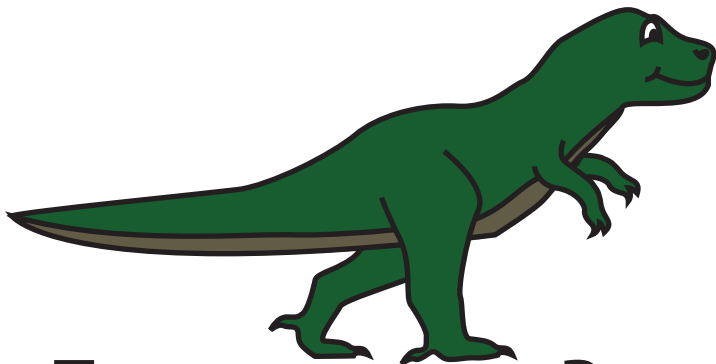
Ouranosaurus
oo-RAHN-oh-SAWR-us



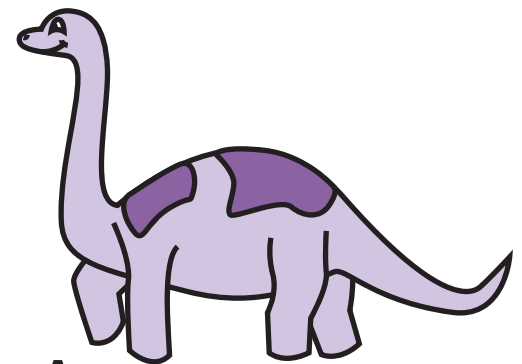
Dimetrodon
die-MET-roh-don



Triceratops
try-SAIR-uh-tops



Tyrannosaurus Rex
tie-RAN-o-SAWR-us rex



Apatosaurus
uh-pat-oh-SOR-us