

LABBEASY BRASY BRAPEr Plate Dinosaurs		
	Overview How to make it Tyrannosaurus Stegosaurus	Page 3 Page 4 Page 5 Page 6
	Triceratops Spinosaurus Pterodactylus Parasaurolophus	Page 7 Page 8 Page 9 Page 10
	Styracosaurus Ankylosaurus Deinonychus	Page 11 Page 12
	Brachiosaurus	-

Please use Acrobat Reader to print and make sure that the settings 'Actual size' and 'Auto portrait/landscape' are selected.

SAVE PAPER & TONER

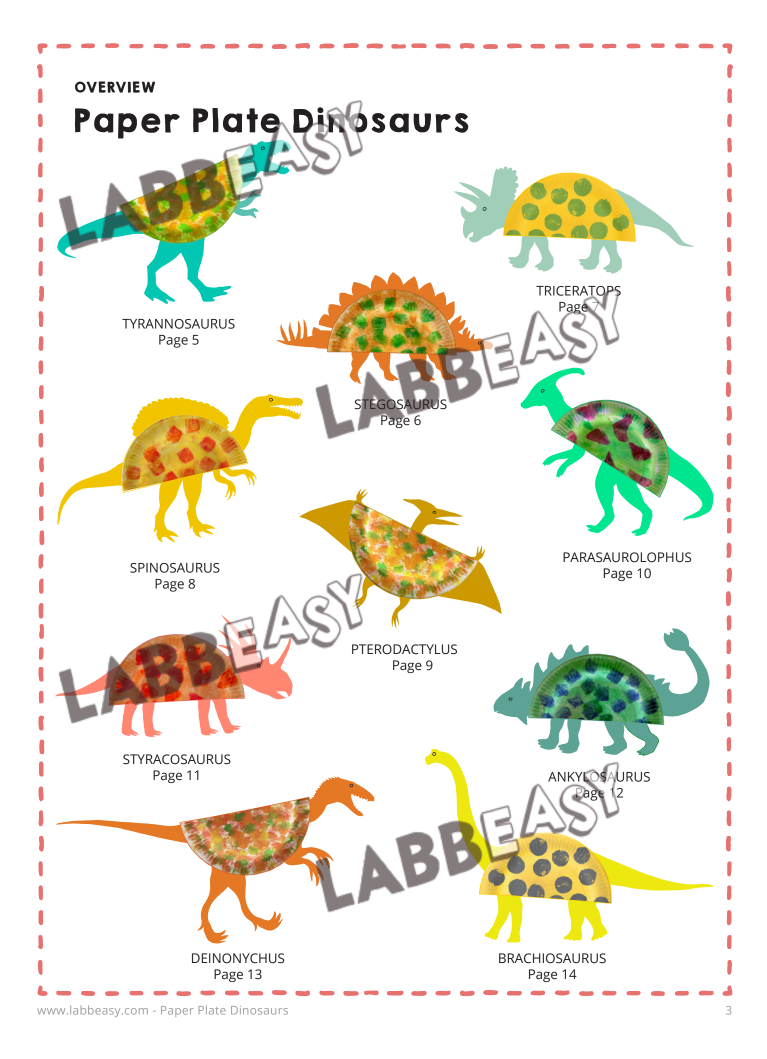
Only print out the pages you need.

EAS

COPYRIGHT & LICENCE

This material is protected by copyright. Labbé holds exclusive rights. © Labbé Publishing

This PDF file may only be used by the original purchaser and is intended for personal use and teaching. Distribution of the PDF file to school staff or to parents and students is not permitted. It is also not permitted to make it available on the internet or to place it on a school server. It is prohibited to use the PDF file, printouts of the PDF file, and objects created from it for commercial purposes. For more information, visit www.labbeasy.com



HOW TO MAKE IT Paper Plate Dinosaurs

(1)

Since no one really knows what colors or physical make-up the dinosaurs had, it's up to anyone what their dinosaur should look like.

You can use acrylic or finger paint to decorate your paper plates using techniques such as finger painting, sponge painting or painting with corks. You can also color them using crayons, colored pencils or markers / felt-tip pens.

(2)

parts.

Place the paper plate with the bottom side up and paint or color it with bold colors. Don't worry if the plate dents in while painting, it can easily be bent back into shape.

Print the dino template on colored or white heavy printing paper and neatly cut out the pieces. If you like, paint or color the front and back of the dino



Fold the plate in half and cut it down the middle.

Apply glue to where you want to place your dino



Apply glue to the entire edge of the plate - wait a little bit - and then press the second half exactly on top of the first, like a sandwich. Press the two halves firmly together and let it dry. Depending on the type of dinosaur, the round side of the plate can point up or down.

