Reorder Number

GP3161

1.1



Reorder Number

GP3161

1.1



Rainforest Animals (Pk/24)

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



YOUR KIT CONTAINS:

- Cardboard Trees
- Paint-a-Dot™ Animals
- Paper Leaves
- Self-Adhesive Easels
- Glue
- Brushes

YOU WILL NEED:

- Cups of Water
- Paper Towels
- Flat Work Surface
- Scissors (optional)

AGE GROUP: 6 and up PROJECT TIME: 45 minutes

Call Toll-Free **1-800-243-9232** Email: cservice@ssww.com FAX: 1-800-566-6678



© Copyright 2014 S&S® Worldwide Inc. All rights reserved. No part of this project may be copied or duplicated without the express written permission of S&S Worldwide.

Kit may contain silicone gel packets, which should be removed before use.

Rainforest Animals (Pk/24)

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



YOUR KIT CONTAINS:

- Cardboard Trees
- Paint-a-Dot™ Animals
- Paper Leaves
- Self-Adhesive Easels
- Glue
- Brushes

YOU WILL NEED:

- · Cups of Water
- Paper Towels
- Flat Work Surface
- Scissors (optional)

AGE GROUP: 6 and up PROJECT TIME: 45 minutes

Call Toll-Free **1-800-243-9232** Email: cservice@ssww.com FAX: 1-800-566-6678



© Copyright 2014 S&S® Worldwide Inc. All rights reserved. No part of this project may be copied or duplicated without the express written permission of S&S Worldwide.

Kit may contain silicone gel packets, which should be removed before use.

EACH PERSON SHOULD HAVE:

- 1 Set of Cardboard Tree Shapes
- 1 Sheet of Green Leaves
- 1 Sheet of Paint-a-Dot™ Animals
- 1 Brush
- 1 Self-Adhesive Easel

Glue will be shared among the group

Note: Each sheet of corrugated tree shapes has enough pieces for 2 projects.

INSTRUCTIONS:

- 1. It is best to keep the 3 Paint-a-Dot™ Animals in the sheet while you paint them. With the brush dipped in water, paint 1 color/small section at a time. Rinse the brush in-between colors. Let your finished animals dry on a flat surface so the colors won't run together.
- 2. Punch out the leaves and animals from the sheets. Arrange your tree, branches, leaves and animals as desired. Experiment with layering the various parts and pieces until you're happy with the design, then glue into place.

TIP: You can cut the extra green paper to create additional leaves to add to your design. Allow time for the glue to dry.

3. Attach the self-adhesive easel to the back of your tree trunk at the base so it stands up.



- There are around 3000 different species of snakes found on every continent of the world except Antarctica.
- Chameleons have the ability to change color. This helps them communicate with each other and can also be used for camouflage.
- Parrots are believed to be one of the most intelligent bird species and can live for over 80 years!

Find ideas at SSWW.com/blog



@SSWorldwidecatalog



@ssworldwide



@ssworldwide



GP3161

EACH PERSON SHOULD HAVE:

- 1 Set of Cardboard Tree Shapes
- 1 Sheet of Green Leaves
- 1 Sheet of Paint-a-Dot™ Animals
- 1 Brush
- 1 Self-Adhesive Easel

Glue will be shared among the group

Note: Each sheet of corrugated tree shapes has enough pieces for 2 projects.

INSTRUCTIONS:

- 1. It is best to keep the 3 Paint-a-Dot™ Animals in the sheet while you paint them. With the brush dipped in water, paint 1 color/small section at a time. Rinse the brush in-between colors. Let your finished animals dry on a flat surface so the colors won't run together.
- 2. Punch out the leaves and animals from the sheets. Arrange your tree, branches, leaves and animals as desired. Experiment with layering the various parts and pieces until you're happy with the design, then glue into place.

TIP: You can cut the extra green paper to create additional leaves to add to your design. Allow time for the glue to dry.

3. Attach the self-adhesive easel to the back of your tree trunk at the base so it stands up.



- $_{\odot}$ There are around 3000 different species of snakes found on every continent of the world except Antarctica.
- Chameleons have the ability to change color. This helps them communicate with each other and can also be used for camouflage.
- Parrots are believed to be one of the most intelligent bird species and can live for over 80 years!

Find ideas at SSWW.com/blog



@SSWorldwidecatalog



@ssworldwide



@ssworldwide



@SSWorldwide