

How to Use This Packet

Once you have begun using interactive notebooks and hands-on activities, you will understand why everyone is talking about them. They work! Plain and simple, your students will learn at a better rate

and experience more academic success.

This packet is separated into several components:

Pages 5-7: Countries of South America Foldables Have students color and cut out each country's box. Then, fold upward on the dotted line, so the box becomes a flap. Glue on the backside of the word strip portion of each box. Write information about each country on the notebook page beneath the flaps.

Page 8: Countries of South America Foldable #2 Cut out each foldable's large square on solid lines. Turn over and fold up on the dotted lines. Glue onto notebook. Beneath each flap, write the correct information for the country. Write the name of the country above each foldable in notebooks.

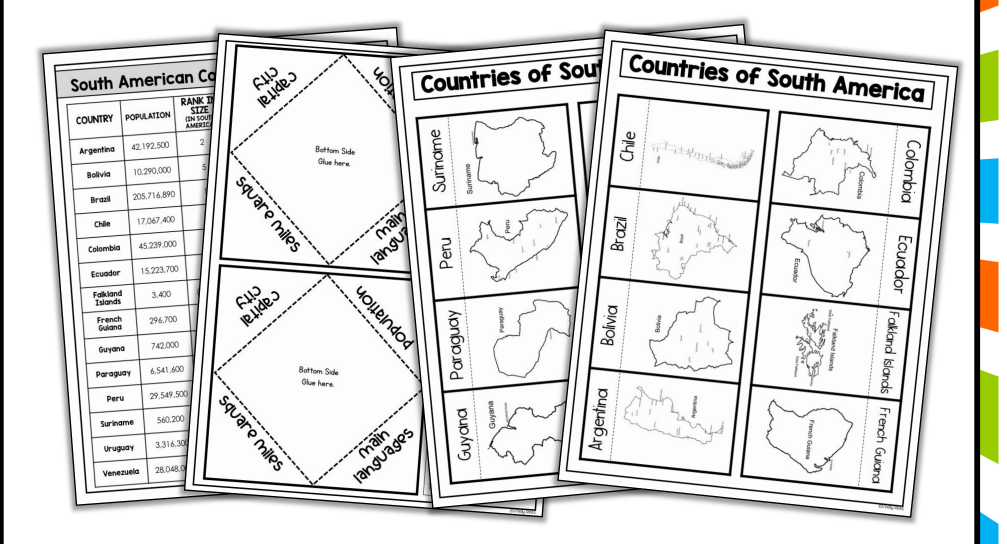
The directions for these pages are included on the pages themselves. The maps can be used in several ways, including coloring and placing in notebooks, as a practice worksheet, or for an assessment.

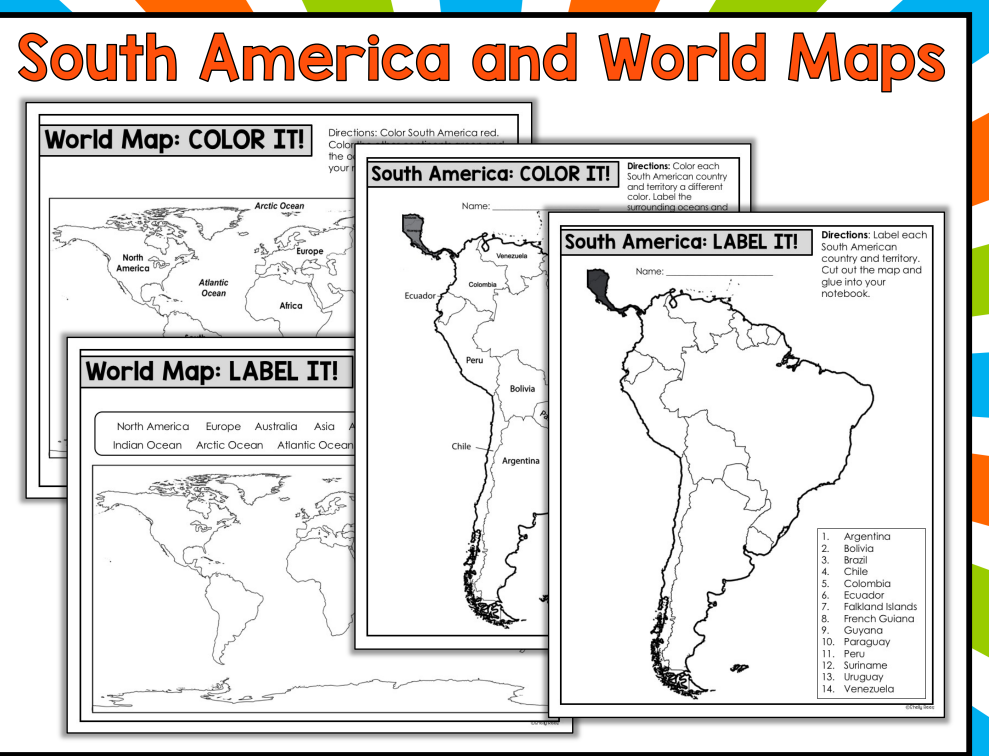
Pages 15-16: Printable Activities Use these two fun printable pages to allow your students extra opportunity for research and creative ways to share information about South America.

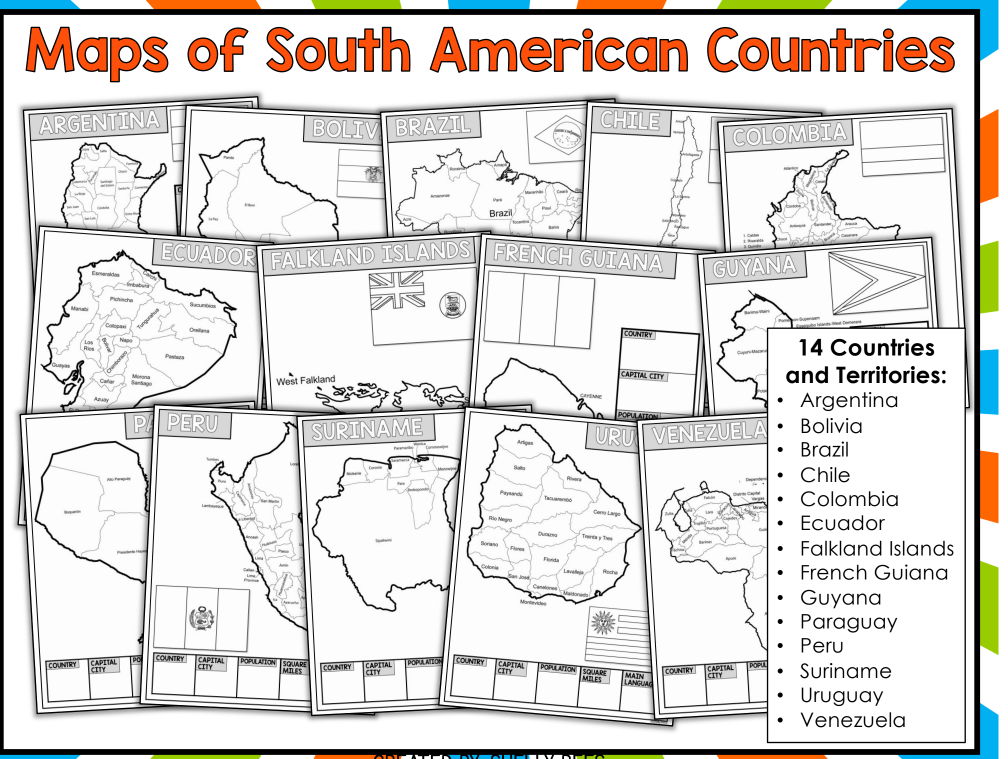
Each map offers a closer look at each South American country. Students can use the informational guide on page 5 or research to complete each page. Pages 31-32: South American Countries Word Search and Answer Key

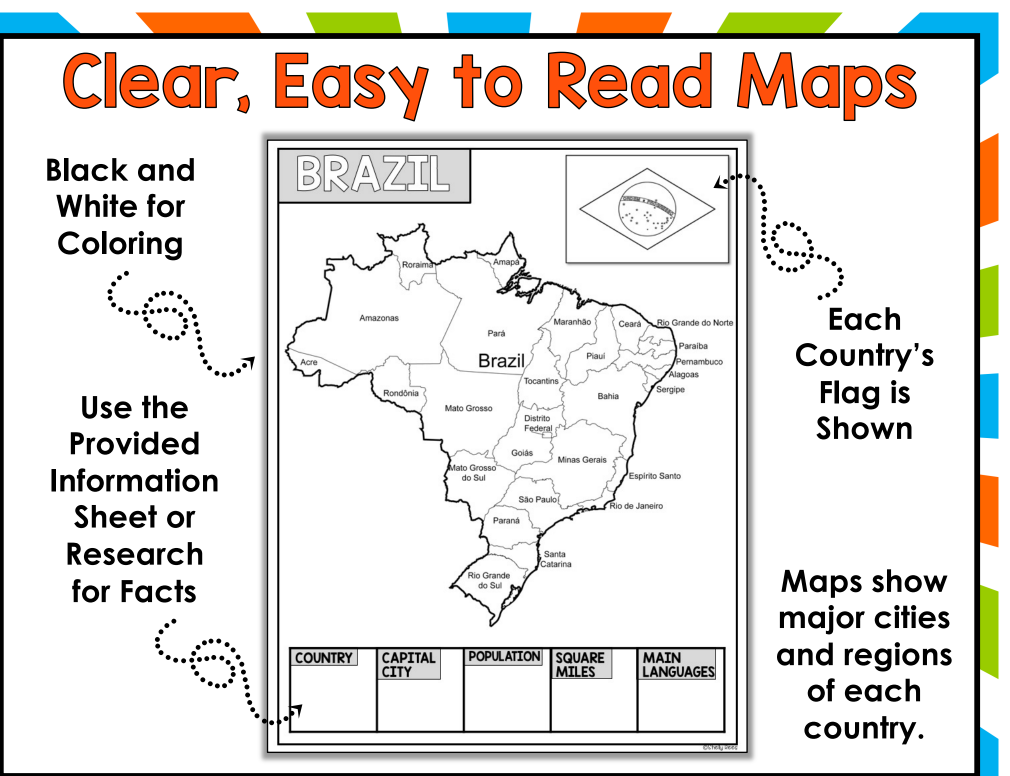
Interactive Notebooks and maps are a hit with both students AND teachers! This hands-on unit has everything you need for your South America Maps and Interactive Notebooks

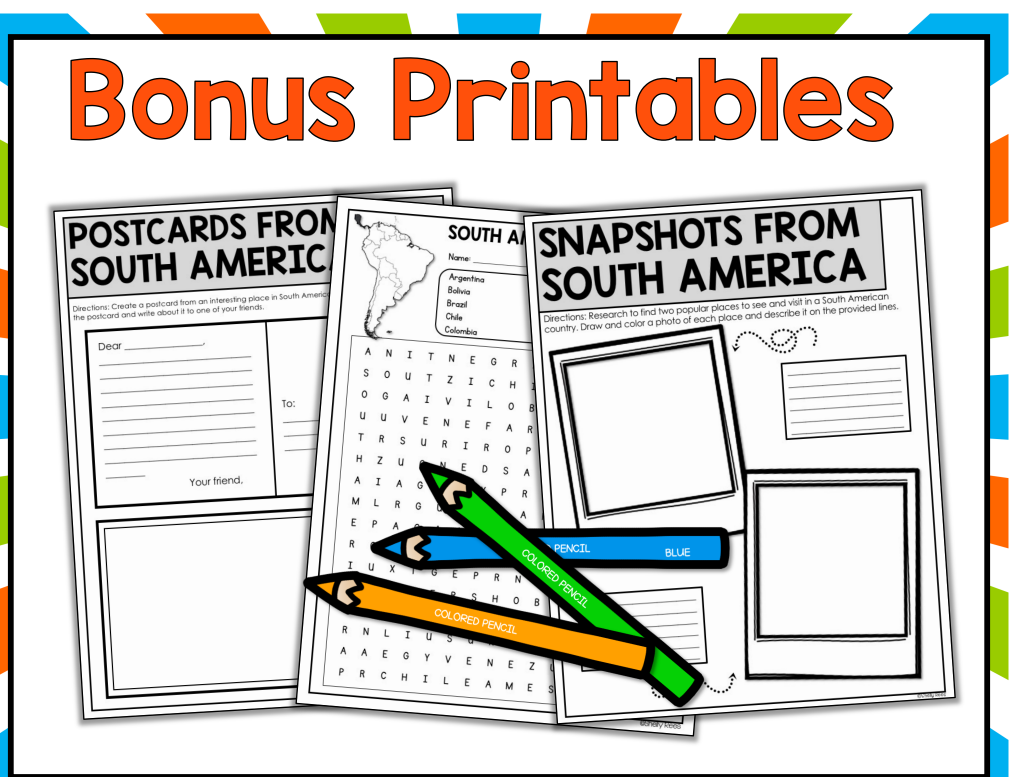
South American Countries Foldables and Guide Sheet



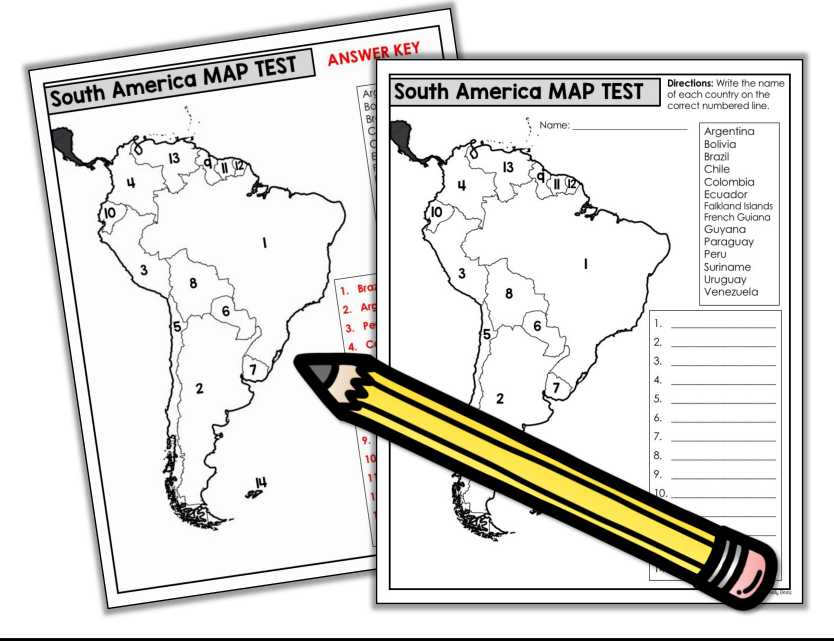








Unit Map Assessment



Full Color Poster Ideal for Ideal for bulletin Image: Color for the second for board or Image: Color for the second for

wall display during the South American Unit

