

NAME _____

DATE _____

BLOCK _____

Instructions: Use construction paper or copy paper to complete the following tasks from Chapter 9 – Section 4 (Energy Resources). The assignments must be completed in pen/marker (NO PENCIL). Write neatly!

MATH CONNECTION	REAL – WORLD CONNECTION
<p>The worldwide distribution of coal reserves in billions of metric tons (1 metric ton = 1,000 kg) is as follows:</p> <ul style="list-style-type: none">▪ 66 in Africa▪ 695 in Asia▪ 404 in Europe▪ 271 in North America▪ 7 in South and Central America <p>Construct both a pie chart and a bar graph (labeled/in color) to display this information. Make sure to title your chart and graph and make a key/legend.</p>	<p>Make a t-chart and title one side “renewable resources” and the other side “nonrenewable resources”. Place the energy resources from Section 4 under the appropriate column. Define each energy resource and draw a picture of an example of the energy resource being used.</p>