



- Create a physical feature and political map of your World EXPO country
- 2. Apply all that you have learned about mapping
- 3. This is your final map :)



### DIRECTIONS

- Visit worldatlas.com
  - a. https://www.worldatlas.com/continents.html
- 2. Locate the map of the continent your country is on
  - a. Scroll down
- 3. Click on your country
- 4. Click the view larger and scroll down
- 5. Use this map to create yours
  - a. If there are features not labeled you may need to do more research to find the names.



- 1. Create a paper map
- Create a salt dough map
  a. Directions are included on slides 6-9
- 3. Build a map out of wood
- 4. Create a digital map
- 5. Create your own





### REQUIREMENTS

- 1. Outline of country
- 2. Bordering countries
- 3. Physical features
- 4. Capital city
- 5. All features, neighboring countries & cities labeled
- 6. Specific title
- 7. Map key ~ see next slide
- 8. Compass rose



#### MAP KEY

- 1. Be sure to include all colors and textures
- 2. If you create a paper map you can label all features directly on the map.
- 3. If you create a salt dough map you will want to number your features on the map and then label them in the key.
  - a. For example ~ 1. Pacific Ocean
  - b. 2. Andes Mountains
- 4. Check your spelling & capitals



### SALT DOUGH RECIPE

- 1. Recipe:
  - a. 1 cup flour
  - b. ½ cup salt
  - c. Add water and mix till consistency of bread dough
- 2. 8 ½ x 11 piece of cardboard
- 3. In pencil draw the outline of your country
- 4. Shape dough into physical features

\*OPTIONAL: Salt Dough map is just one idea, not required.

#### SALT DOUGH DIRECTIONS

- 1. Building your map suggestions
  - \* shape the dough to about a  $\frac{1}{4}$  inch thick within countries borders
  - \* do not need dough on neighboring countries
  - \* use a map as a guide to build your physical features
    - rivers/lakes = use pen cap to press into dough, DO NOT drag through dough
    - deserts = toothpick holes
    - mountains/volcanoes = build mini ones out of dough
    - other features = create a design in the dough
    - capitol = create a small mound of dough and put a toothpick in it
- 2. Let dry for 3-5 days





## SALT DOUGH PAINTING DIRECTIONS

- 1. Once the map is dry you may begin to paint
- 2. Easiest to paint top to bottom, left to right
- 3. Choose your colors for features and be sure they are included in the map key
- 4. Can paint neighbors any color not used
- 5. Let the paint dry
  - a. About 1 day
  - b. Don't worry if paint begins to crack, that is normal



#### TURNING IN YOUR MAP

- 1. How to turn in your map
  - a. All maps are turned into Mrs. Dotson
  - b. Paper map or digital maps can be shared or emailed to Mrs. Dotson
  - c. Salt Dough Map
    - i. Take pictures and send to Mrs. Dotson
  - d. Any other type of map
    - i. Take a picture and send it to Mrs. Dotson

Please do not drop off maps at the school, thank you:)



### SALT DOUGH LABELING DIRECTIONS

- 1. Draw in borders, label neighbors, label oceans or seas with sharpie on the cardboard
- 2. You can number your features and cities
- 3. Map Key: write the number

Next to the number write the name of the physical feature

Spell correctly Capitalize

Write neatly

Splotch of paint colors used

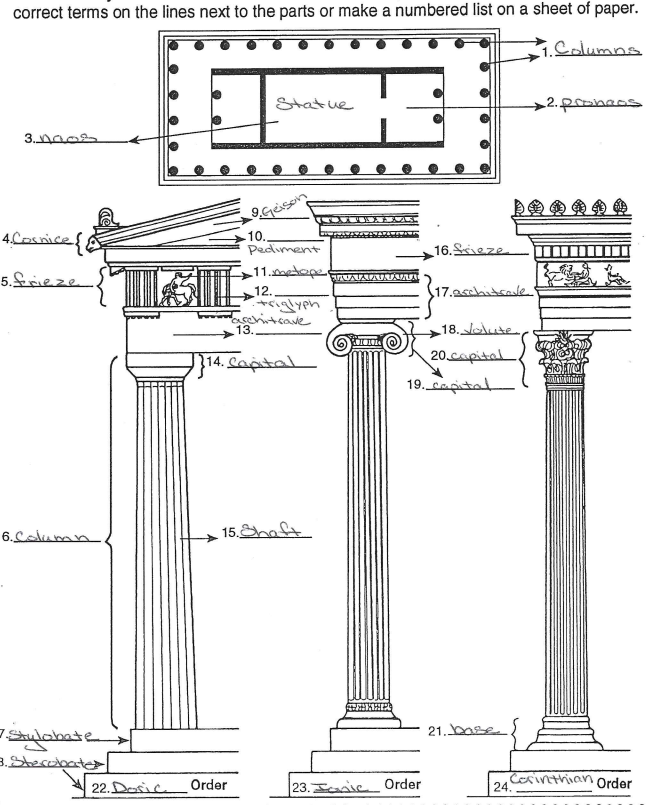
Label what the splotch represents (desert, valley, peninsula, etc.) (Green = land or Blue = oceans)

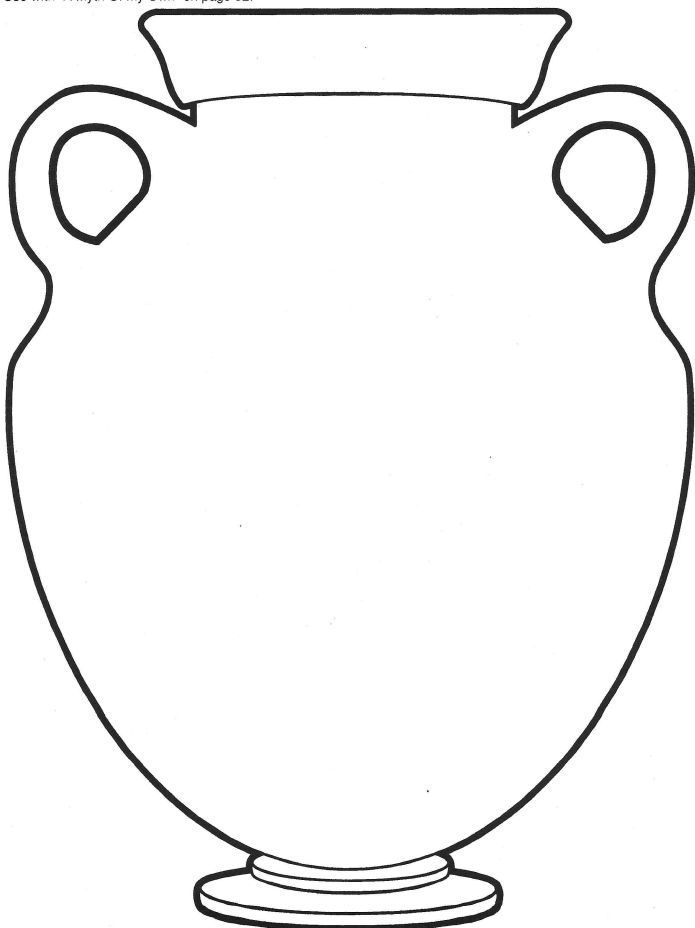
4. Map key, compass rose & title can be glued on



### **IDENTIFYING THE PARTS OF A GREEK TEMPLE**

Identify the architectural orders and the different parts of a Greek temple. Write in the correct terms on the lines next to the parts or make a numbered list on a sheet of paper.





# Common Shapes and Comparative Sizes

