

BLIZZARD BAG #1 FOR SEVENTH AND EIGHTH GRADES 2018-2019

The activities in the Blizzard Bag are an extension of the material taught in class. The activities must be turned in no later than two weeks after the calamity day in order to get credit.

SCIENCE: Complete the vocabulary worksheet for Unit 4.

LANGUAGE: Follow the directions and complete the proofreading worksheet.

GEOGRAPHY: Label and color the countries on the map of Europe. You may use your textbook or the internet for help.

SCIENCE VOCABULARY FOR UNIT 4

NAME:

1. Uniformitarianism –
2. Climate –
3. Fossil –
4. Ice core –
5. Trace fossil –
6. Relative dating –
7. Fossil –
8. Superposition –
9. Geologic column –
10. Unconformity –
11. Absolute dating –
12. Half-life –
13. Radiometric dating –
14. Radioactive decay –
15. Geology –
16. Geologic time scale –

Name _____

Earth on the Move

People have been making discoveries about Earth for as long as human have lived here. sometimes, People have to let go of their old-fashioned widely accepted beliefs before they can except new ideas for example, many people in the late 1400s believed that Earth was flat. Some people were not convinced that Earth was round. until ships made it safely all the way around the world.



- spelling



MONDAY

WEEK 27

For many years, people who studied maps of the world saw something interesting. they notice that the shapes of some of the continents seemed to match.

It looked like they were shaped to fit together,

Just like puzzle peices. In the early 1800s an explorer found rocks in south america that looked like rocks in africa. scientists have find several other similarities between the two continents



- verb tense

TUESDAY

WEEK 27

Name _____

Where does electric energie come from. How does power get to the electric outlets at your house it all starts at a power plant. The power plant use energy to make electricity Some power plants use energy from flowing water to make electricity and some use energy from steam. This energy is used to make a machine spin? The spinning mashine uses wires and magnets to create a electric current.



- question marks

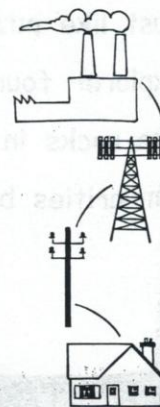
WEDNESDAY

WEEK 14

The electric curent made at the power plant flows through large wires these are called transmission lines The transmission lines carry the electric current to a energy substation? From there, the electric current flows through distribution lines. Have you see these lines they is held up by poles. These lines carry electricity to your house that is how you get power when you flip a light switch.

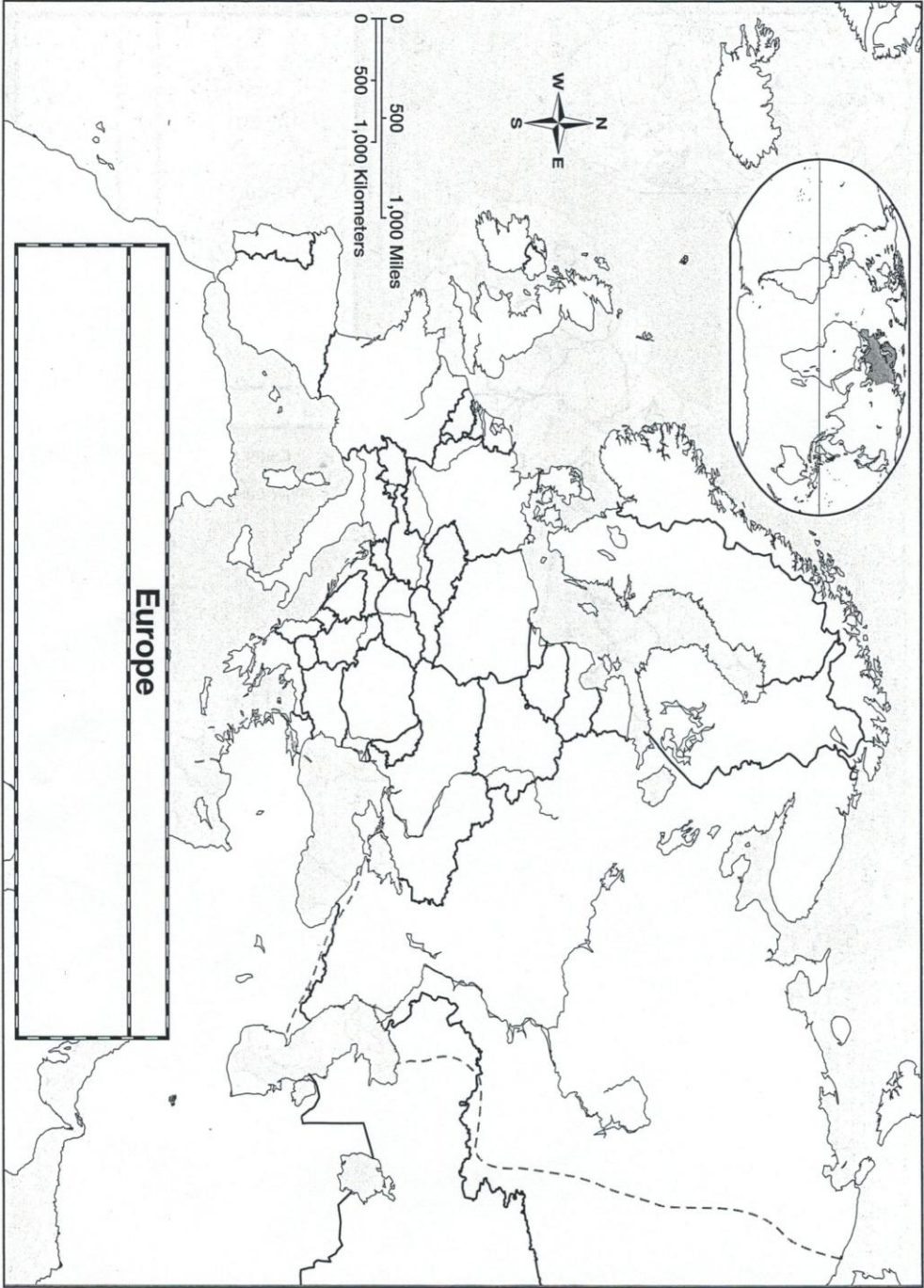


- question marks



THURSDAY

WEEK 14



Name _____

Date _____