

Dial Burnett
James Ward
ISS 2RR

7th Grade Assignment Sheet ---- POD A

Date 5-17-13

Communications: Cindy Dial

Book: Yes No

- ① Compare / Contrast - 2 paras due
- ② Assign - Write 1 page Freaky Conversation using quotation marks ~~of~~ of the characters on worksheet * one set

Course 2
Math: Abby Burnett

Pre-Algebra

Book: Yes No

- Turn in Graph + WS

- HW: Activity 55 WS + Graph

- due Monday

Books Y or N

Science: Terre James

Book: Yes No

1. Turn Books In
2. Body Systems Test
3. Review for Frog Dissection on Tues.

Social Studies: Anita Ward

Book: Yes No

Finish Project - due today
* Extra Credit attached (optional)

Journal Entry # _____

Date

Freaky Conversation

You are to write a conversation that could happen between (or among) the following objects. You may include other speakers but NOT human).

You may give names to your objects or simply use the object for the name. (Ben for baseball or Baseball).

You can also give additional information besides the conversation to set up the situation such as the following example.

Locker 234 was speaking to Locker 235 the other morning before school. Locker 234 yawned and said, “ . . .)

Use quotation marks and other punctuation correctly.

BE SURE TO INDENT FOR EACH NEW SPEAKER

Your locker talking to the locker next to it

Peanut butter talking with bread and jelly

Baseball, bat and glove talking together

Ant speaking to Cockroach

Flower visiting with Sun

Sock talking with Shoe

Tennis shoe talking to Flipflop

Pencil and Eraser talking to Paper

Orange and Apple conversation

Skittles talking with M&Ms

Brownies talking with Banana

Activity 55: Word Problems

Directions: Solve each word problem. Use the answers to complete the ordered pairs. Then plot the points on the graph paper. They will form a picture when connected in order.

| | |
|---|-----------|
| This week Tom worked for 1,140 minutes. A is the number of hours that Tom worked. | A = _____ |
| A bicyclist travels 6.5 miles in a half hour. B is the number of miles the bicyclist travels in one hour. | B = _____ |
| Kim started to nap at 1:15 P.M. and woke at 1:44 P.M. C is the number of minutes she napped. | C = _____ |
| A train goes 25 miles per hour. D is the number of hours it needs to go 125 miles. | D = _____ |
| A limousine gets 8 miles per gallon of gas. E is the number of miles it can go on 3 gallons. | E = _____ |
| A cheetah runs 11 meters per second. F is the number of meters it runs in 2 seconds. | F = _____ |
| A triangle has interior angles of 87° , 66° , and G . | G = _____ |
| A bus goes 400 miles on 25 gallons of gas. H is the bus's miles per gallon. | H = _____ |
| A wheel with a circumference of 3 inches is rotating at 5 rotations per minute. I is the distance the wheel travels in one minute. | I = _____ |
| A 4-sided shape has interior angles of 71° , 200° , 77° , and J . | J = _____ |

- | | | | |
|----------------|----------------|----------------|----------------|
| (I____, G____) | (H____, E____) | (A____, 31) | (B____, J____) |
| (C____, G____) | (H____, 39) | (23, G____) | (I____, J____) |
| (C____, E____) | (A____, 39) | END OF LINE | (I____, 9) |
| (A____, E____) | (A____, C____) | | (B____, 9) |
| (18, 26) | (17, 28) | (23, E____) | (B____, J____) |
| (4, 26) | (17, B____) | (25, D____) | END OF LINE |
| (4, C____) | (14, B____) | END OF LINE | |
| (14, C____) | (14, 23) | | (18, D____) |
| (I____, G____) | (H____, E____) | (4, D____) | (18, B____) |
| END OF LINE | END OF LINE | (30, D____) | (F____, B____) |
| | | END OF LINE | (F____, D____) |
| | (9, D____) | | END OF LINE |
| | (11, 26) | (A____, F____) | |
| | END OF LINE | (21, F____) | (A____, 10) |
| | | (21, A____) | (A____, 9) |
| | (J____, C____) | (A____, A____) | END OF LINE |
| | (H____, 32) | (A____, F____) | |
| | END OF LINE | END OF LINE | |

Geography ABCs

Each of the descriptions below fits a geographical location with five letters. Complete the geographical alphabet by filling in the remaining letters of each description.

- | | | | | | |
|---|---|---|---|---|---|
| 1. mountain range in western South America | A | — | — | — | — |
| 2. African nation directly east of Togo | B | — | — | — | — |
| 3. country west of Argentina | C | — | — | — | — |
| 4. capital of Delaware | D | — | — | — | — |
| 5. country in which the Nile Delta is located | E | — | — | — | — |
| 6. Michigan city between Pontiac and Saginaw | F | — | — | — | — |
| 7. country east of Ivory Coast | G | — | — | — | — |
| 8. neighbor to the Dominican Republic on the island of Hispaniola | H | — | — | — | — |
| 9. country between the Bay of Bengal and the Arabian Sea | I | — | — | — | — |
| 10. island nation east of North Korea and South Korea | J | — | — | — | — |
| 11. country on the eastern coast of Africa | K | — | — | — | — |
| 12. African nation bordering the Mediterranean Sea | L | — | — | — | — |



Geography ABCs (continued)

- | | | | | | |
|--|---|---|---|---|---|
| 13. New England state bordering only one other state | M | — | — | — | — |
| 14. country directly north of India | N | — | — | — | — |
| 15. plateau in southern Missouri and northern Arkansas | O | — | — | — | — |
| 16. capital of France | P | — | — | — | — |
| 17. capital of Ecuador | Q | — | — | — | — |
| 18. river on the border between France and Germany | R | — | — | — | — |
| 19. country north of Jordan | S | — | — | — | — |
| 20. capital of Japan | T | — | — | — | — |
| 21. New York city east of Syracuse | U | — | — | — | — |
| 22. river flowing into the Caspian Sea | V | — | — | — | — |
| 23. country on the west coast of Great Britain | W | — | — | — | — |
| 24. Ohio town southeast of Dayton | X | — | — | — | — |
| 25. country north of the Gulf of Aden | Y | — | — | — | — |
| 26. country east of Congo | Z | — | — | — | — |

