SITE SEEKING In Paris

ANSWERS Site Seeking in Paris, Worksheet: (1a. 15. 1b. 8 and 9. 2a. 7. 2b. 4a. Distance. 4b. 200 km. 5a. 20 kg. 5b. 20 kg.
3a. Connected the battery's minus sign to the lamp's plus sign. 3b. Arrange the batteries so the plus (or positive end) of one battery touches the minus (or negative end) of the other battery.)

Name:_____

Date:

Play the game to find the answer to part "A" of each question. Then tap your brain to answer part "B"!

1A. Solve the following:

3 + 5 + 7 =

1B. Using numbers one through nine, fill in the \bigtriangleup 's to make the following equation true: $\bigtriangleup + 4 + \bigtriangleup = 21$

2A. How many puzzle pieces, or tans, are in a tangram?

2B. Arrange your tans to create the following tangram:





3A. To complete the circuit in the game, did you connect the battery's minus sign

to the lamp's plus sign or to the lamp's minus sign?_____

3B. Suppose you were given a flashlight that takes three "C" batteries. Explain how

you would arrange the batteries in order to light the bulb. In your explanation,

include the words "plus" and "minus."_____

4A. Complete the following formula: Rate x Time = _____.

4B. Suppose someone travels at 100 km/hr for 2 hours. How far will they travel?

SITE SEEKING In Paris Continued

Name:_____

Date:

5A. When the outside temperature is 26.7 C, how much weight can a hot air balloon lift?

5B. If crickets were chirping at a rate of 40 chirps every 15 seconds, how much

weight could the balloon lift?_____

