SCIENCE WRAP Game 2b (24 cards)

Directions: Print this file and cut out the 24 cards. (Pages will line up to make this easier). Mix up the cards and distribute all to the class or group. Each student may be given one card, two cards or several cards, but all cards must be distributed in order for the game to work properly. This will mean that some students will have one more card than others.

Each card contains an answer followed by an unrelated question. Any student can begin by reading the question on his/her card. The student with the card containing the answer responds by reading the answer, followed by the question on her card. Another student replies, and so forth. The game will end with an answer by the same student who began the game. At this point, all other cards should have been read.

Mix up and redistribute the cards. Time your students to see how quickly they can get through the stack, and then challenge them to do it faster. A list of the questions and answers is included in this file after the cards.

27
I have air pressure.
Who has the process green plants use to create their own food?

28
I have photosynthesis.
Who has an average-sized yellow star, about 110 times the diameter of the Earth?

29
I have the sun.
Who has organisms that get their energy from the sun?

30
I have a producers (plants).
Who has a metric measurement that is about ½ inch long?
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| 31 | I have a centimeter.  
Who has a metric measurement that is about one yard long? | 32 | I have a meter.  
Who has the amount of matter in an object? |
| 33 | I have mass.  
Who has the amount of space an object or liquid takes up? | 34 | I have volume.  
Who has the mass of a paperclip? |
| 35 | I have a gram.  
Who has the mass of a large book? | 36 | I have a kilogram.  
Who has a force that resists motion and is caused by objects moving against each other? |
| 37 | I have friction.  
Who has materials that are attracted by a magnet? | 38 | I have iron-bearing metals, nickel and cobalt.  
Who has the inventor of the electric light bulb? |
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<tr>
<td><strong>39</strong></td>
<td><strong>40</strong></td>
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<tr>
<td>I have Thomas Edison.</td>
<td>I have Benjamin Franklin.</td>
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<tr>
<td>Who has an inventor who proved that lightning is an electrical discharge?</td>
<td>Who has the name of a pathway taken by electric current through a wire?</td>
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<td><strong>41</strong></td>
<td><strong>42</strong></td>
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<tr>
<td>I have a circuit.</td>
<td>I have the flower.</td>
</tr>
<tr>
<td>Who has the part of a plant where the fruit forms?</td>
<td>Who has the phases of the moon?</td>
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<tr>
<td><strong>43</strong></td>
<td><strong>44</strong></td>
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<tr>
<td>I have new, crescent, gibbous, quarter, and full moon.</td>
<td>I have the continental shelf.</td>
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<tr>
<td>Who has the shallow part of the ocean floor near the continent?</td>
<td>Who has the Earth's small rocky satellite?</td>
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<td><strong>45</strong></td>
<td><strong>46</strong></td>
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<td>I have the moon.</td>
<td>I have consumers.</td>
</tr>
<tr>
<td>Who has organisms that get their energy from eating other plants or animals?</td>
<td>Who has what an organism's habitat provides?</td>
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47
I have food, water, shelter and space.
Who has an adaptation that allows plants to survive winter?

48
I have dormancy.
Who has all the animals of the same kind living in the same place?

49
I have an animal population.
Who has all the populations living in an area at the same time?

50
I have a community.
Who has the term used to describe the weight of the air?
27 I have air pressure. Who has the process green plants use to create their own food?

28 I have photosynthesis. Who has an average-sized yellow star, about 110 times the diameter of the Earth?

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