Bill Nye, The Science Guy Presents: Cells

1. All plants and animals in the world are made of _______________.
2. People have about _______________ ______________ _ cells.
3. Cells are like ________________, but cells are ______________.
4. Alive or not: What re 2 examples of things that are alive?
5. What are 2 parts plants and animals both have?
6. Instead of a wall, cells have a _______________ _______________ (plants) or a _______________ _______________ (animals).
7. _______________ power the cell.
8. Different cells are like different _______________ of the house.
9. Yogurt and cheese are made of _______________ cells.
10. _______________ are like a roadmap.
11. During metamorphosis, all the cells get ________________.
12. _______________ is your body’s fastest growing organ.
13. There is no such thing as a _______________ - _______________ boy.
14. _______________ tell your cells what to do.
15. Genes are made of ________________.
16. _______________ are cells you can see without a microscope.
17. _______________ are plant cells that are all dried out.
18. Not all blood cells are ________________, some are ________________.
19. Cells have different ________________.
20. We start with ________________ cell.
Bill Nye The Science Guy Presents: Cells

1. All plants and animals in the world are made of cells.

2. People have about **100 trillion** cells.

3. Cells are like bricks, but cells are alive.

4. Alive or not: What are 2 examples of things that are alive? Human family, sea sponge

5. What are 2 cell parts that both plants and animals have? Cell membrane, nucleus

6. Instead of a wall, cells have a cell wall (plants) or a cell membrane (animals).

7. Mitochondria power the cell.

8. Different cells are like different rooms of the house.

9. Yogurt and cheese are made of milk (living) cells.

10. Genes are like a roadmap for the cell.

11. During metamorphosis, all the cells get organized.

12. Skin is your body’s fastest growing organ.

13. There is no such thing as a one-cell boy.

14. Genes tell your cells what to do.

15. Genes are made of DNA.

16. Eggs are cells you can see without a microscope.

17. Seeds are plant cells that are all dried out.

18. Hemoglobin in blood makes blood red in color.

19. Not all blood cells are red. Some cells are white.

20. We all start as one cell. We end up with trillions of cells.