Crown: The part of the tooth that you can see.
Root: The part of the tooth that you can not see. It is stuck into the bone so your teeth don’t fall out!
Enamel: This hard outer layer protects your tooth.
Dentin: Makes up most of your tooth. It is also hard but not as hard as enamel.
Pulp: The soft tissue deep inside your tooth that contains the blood vessels and nerves.
Blood Vessels: Supply nutrients to the tissue that keeps your tooth connected and in place.
Cementum: Makes up the root of the tooth and is similar to bone.
Gum: The pink, fleshy skin that covers the root of the tooth and the bone underneath it.
Bone: Your teeth are sunk into your jaw bone.
Nerve: Measures pressure, heat and cold. It hurts when you bite down too hard or if you get an infection.
1: The part of the tooth that you can see.
2: The part of the tooth that you can not see. It is stuck into the bone so your teeth don’t fall out!
3: This hard outer layer protects your tooth.
4: Makes up most of your tooth. It is also hard but not as hard as enamel.
5: The soft tissue deep inside your tooth that contains the blood vessels and nerves.
6: Supply nutrients to the tissue that keeps your tooth connected and in place.
7: Makes up the root of the tooth and is similar to bone.
8: The pink, fleshy skin that covers the root of the tooth and the bone underneath it.
9: Your teeth are sunk into your jaw bone.
10: Measures pressure, heat and cold. It hurts when you bite down too hard or if you get an infection.

Visit www.AmericasToothFairy.org/resources for more!