

APPLE

1. Why do apples have seeds?

So they can make new trees.

2. Apples grow on trees. How many other things that we eat grow on trees?

Oranges, grapefruit, lemons, pears, plums, cherries, peaches, bananas, dates, olives, most nuts, etc.

3. The skin of an apple is very smooth. How many other foods have skins as smooth as the outside of an apple?

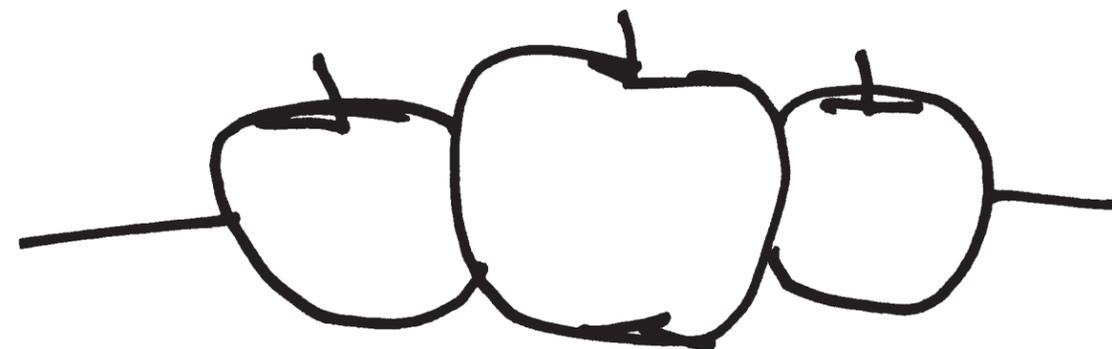
Plums, cherries, pears, grapes, perhaps bananas.

4. An orange often squirts you when you eat it. Why doesn't an apple do that?

It doesn't have as much juice.

5. If you wanted to cut an apple in half so that both halves were as closely alike as possible, would you cut it from the top to the bottom or around the middle?

From the top to the bottom.



6. Name three ways in which the skin of an apple is different from the skin of an orange.

Apple skin is a different color, smoother, thinner.

7. What are all the steps people would have to go through to make applesauce?

Pick apples, peel skin and remove core, cook, mash, add seasoning, put in jars.

8. The number of apples needed to fill up a barrel depends on two main things. What are they?

The size of the apples and the size of the barrel.

9. Would it be easier to balance an orange on top of an apple or an apple on top of an orange? Why?

An orange on top of an apple, because apples have slight depressions at the top and the bottom.

10. Besides apples, how many things that we eat are one color on the outside and another color on the inside?

Bananas, potatoes, bread, eggs, coconuts, radishes, squash, watermelon, etc.