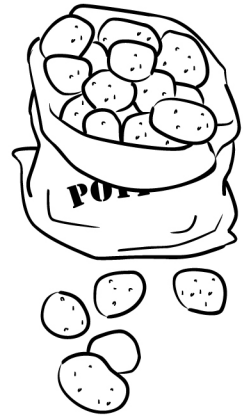
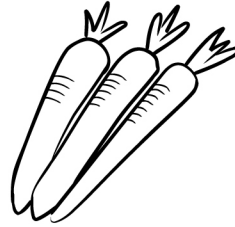
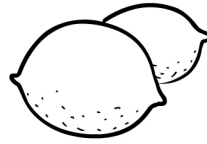
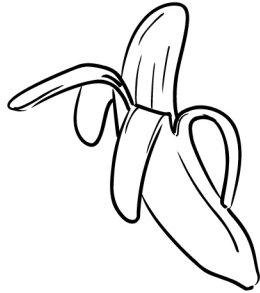
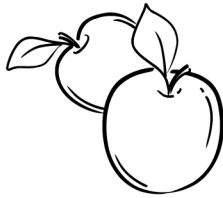


Circle all of the fruit and vegetables below that are ACIDIC.



How did you decide what was acidic?

---

---

---

---

---

Circle which senses you would use to help you decide what was acidic:

Touch      Sight      Smell  
Hearing      Taste

## FACT BOX

ACIDS are sour tasting and are bad for your teeth.

ALKALI - The opposite to acid! It is usually a hydroxide like soda with a pH value greater than 7, unlike an acid that has a pH value less than 7.

Ask your teacher to help you test for acidity with Litmus paper. If Litmus is added to an acid it turns red and if it is added to an alkali it turns blue!



**DID YOU KNOW..?** Touch, smell, taste, hearing and sight are the 5 senses that all species use to communicate.