

SNAIL WATCHING 1



1. There are 4 snails in all.
2. There are equal number of snails on each leaf.

Draw the snails.



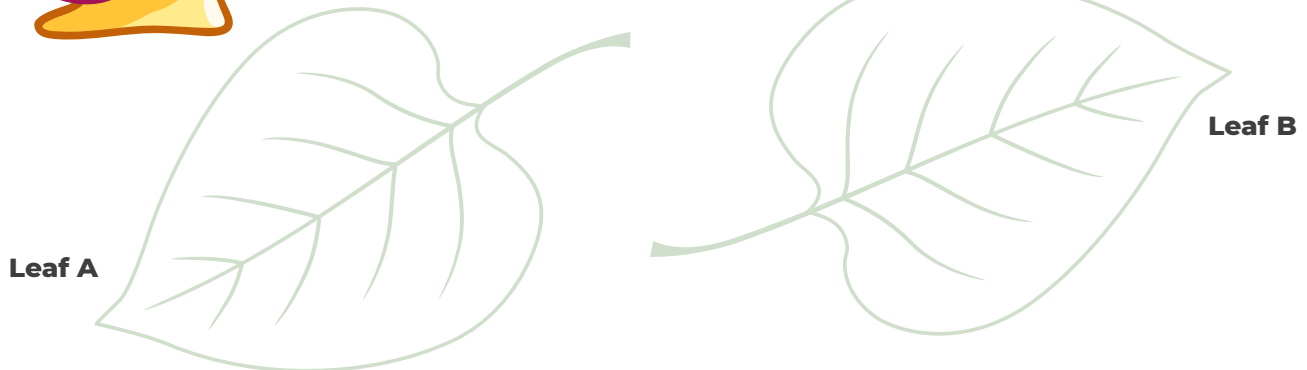
How do you know? Explain to a friend.

SNAIL WATCHING 2



1. There are 5 snails in all.
2. Leaf A has **1 more** snail than leaf B.

Draw the snails.



How do you know? Explain to a friend.

SNAIL WATCHING 3



1. There are 8 snails in all.
2. There are **2 more** snails on leaf B than leaf A.

Draw the snails.

Leaf A



Leaf B



How do you know? Explain to a friend.

SNAIL WATCHING 4



1. There are 7 snails in all.
2. There are **5 more** snails on leaf A than leaf B.

Draw the snails.

Leaf A



Leaf B



How do you know? Explain to a friend.

SNAIL WATCHING 5



1. There are 10 snails in all.
2. Two leaves have the same number of snails on each leaf.
3. Leaf C has 4 snails on it.

Draw the snails.



SNAIL WATCHING 6



1. There are 9 snails in all.
2. Leaf B has one more snail than Leaf A.
3. Leaf C has one more snail than Leaf B.

Draw the snails.

