

Name:.....

Class:.....

Date:.....

Solve the Halloween Word Problem with our Friend Skilful Snail!

1. There are ten Halloween candies in the jar. Jack ate three candies. Now how many candies are there in the jar?



$$\square \ominus \square = \square$$

There are candies in the jar.



2. Mumma bought two pumpkins for Halloween. Later daddy too bought five pumpkins. Altogether how many pumpkins are there now?



$$\square \oplus \square = \square$$

There pumpkins altogether.