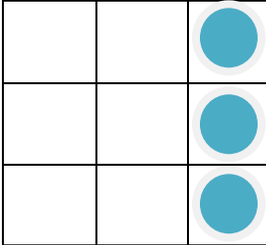

CANDIES

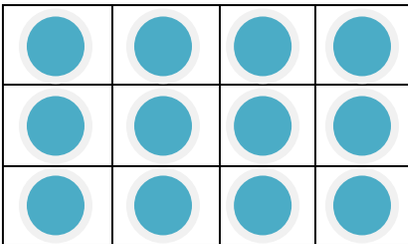
This problem gives you a chance to work with fractions.

- 1) This is Amy's box of candies. She has already eaten 6 of them.



What fraction of the candies has Amy eaten? _____

- 2) Valerie shares some of the 12 candies from this box. She gives Cindy 1 candy for every 3 candies she eats herself.



How many candies does she give to Cindy?
Show how you figured this out, _____

- 3) In a packet of mixed candies there are two fruit centers for every three caramel centers.

How many caramel centers are there?
Show how you figured this out. _____

- 4) Anthony makes candies.
First he mixes 1 cup of cream with 2 cups of chocolate.
In all, he uses 9 cups of the two ingredients.

How many cups of chocolate does he use in this candy recipe?
Explain how you figured this out.
