SUBTRACTIONS

Solve by using take from ten strategy using number bond.

1) Mike has 14 crayons. 5 crayons are broken. How many crayons are not broken?

__ crayons are not broken.

2) Rick have 12 hats. 6 hats are old. How many new hats Rick has?

Rick has ___ new hats.

3) Rote made 11 glasses of juice. Her friends look 7 juice glasses. How many juice glasses are left?

___ juice glasses are left.

4) Elise has 12 lollipops. She ate 5 lollipops. How many lollipops are left?

$$12 - 5 = ...$$

Elise has ___ lollipops left.