

1. Our problem tells us the following:

$$A + B = 450 + C$$

$$C = 121 + A$$

When we substitute $C = 121 + A$ into the first equation we get:

$$A + B = 450 + 121 + A$$

$$A + B = 571 + A$$

$$B = \boxed{571}$$

2. $\boxed{272}$

3. $\boxed{\$5435}$

4. $\boxed{5727}$

5. We don't need to find how many lures Kevin and Steve have individually so the 534 lures total is extra information that we will not use. Currently Kevin has 58 more lures than Steve does. If Kevin gives Steve 21 more lures, then Kevin loses 21 lures and Steve gains 21 lures. This means Kevin will have $58 - 21 - 21 = \boxed{16}$ more lures than Steve has.

6. $\boxed{216}$

7. $\boxed{47}$

8. $\boxed{197}$

9. $\boxed{99}$

10. Similar to problem #5, if Harry gives Ron 12 chocolate frogs, Ron will now have $12 + 12 = 24$ more chocolate frogs than Harry has. Now, letting H and R be the number of chocolate frogs Harry and Ron have before the exchange, we know:

$$H = R$$

$$R + 12 = 4(H - 12)$$

Substituting $H = R$ into the second equation we get:

$$R + 12 = 4(R - 12)$$

$$R + 12 = 4R - 48$$

$$60 = 3R$$

$$R = 20$$

So Ron had 20 chocolate frogs before the exchange. After Harry gives him 12, he now has $\boxed{32}$ chocolate frogs.