How many lollipops are there in total?

(2) Eva has made this number.

| Hundreds | Tens | Ones |
| :---: | :---: | :---: |
|  |  | - |
|  |  |  |

a) What number has Eva made?
b) Eva subtracts 40 from her number.

Write a subtraction to show what Eva has done.
c) What is the answer to the subtraction?
(3) Complete the additions.
b)

c)

(4) Use base 10 to help you solve the calculations.
a) $146+30$
b) $146-30$
c) $146+50-50$
(5) Use a place value chart to help you solve the calculations.
a) $742+30$
c) $742+50$
e) $20+742$
b) $742-30$
d) $742-20$
f) 742-40



Complete the additions.
a)

b)

c)

4. Use base 10 to help you solve the calculations.
a) $146+30$
b) $146-30$
c) $146+50-50$
(5) Use a place value chart to help you solve the calculations.
a) $742+30$
c) $742+50$
e) $20+742$
b) $742-30$
d) 742-20
f) 742-40
6) Work out the calculations.
a) $717+30$
$717+40$
$717+60$
$80+717$
What do you notice?
b) $182-30 \quad 587-30 \quad 282-30 \quad 380-30$

What do you notice?

7 Here is a subtraction.
What mistake has been made?
(8) Complete the number sentences.
a) $196-30=$ $\square$
b) $241+40=$ $\square$
c) $511-10=$ $\square$
d) $725+50=$ $\square$
e) $60+927=$


k) $\square+913=953$
I) 429 - $\square$ $=429$
$\square$ $-40=255$
h) 487 -
 $=417$
9) Here is a calculation with three missing digits.

$$
726+\_0-\_0=7 \_6
$$

All the missing digits are different.
What could the calculation be?
How many calculations can you find?

