MathsBrett has some flowers.

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

He buys 3 more bunches of these flowers. How many flowers does he have now?

2. Filip makes the number 726


Cross out the hundreds to help you work out the subtractions.
a) 726 - 100
b) $726-200$
c) $726-400$
d) $726-700$
(3) Solve the calculations.
a) $400+300$
b) $700-200$
$430+300$
780-200
$439+300$
783-200
$300+477$
701-200
(4) Complete the part-whole models.
a)

c)

b)

d)


What patterns do you notice?

5 Complete the number sentences.
a) $\square$ $=648$
b) 397 -
b) $397-\square=197$
c) $789+$ $\square$ $=989$
d) $\square$ $+517=917$
e) $\square$ $-200=408$
 Maths

4 Complete the part-whole models.
a)

c)

b)

d)


What patterns do you notice?

5 Complete the number sentences.
a) $148+\square=648$
b) $397-\square=197$
c) $789+\square=989$
d) $\square+517=917$
e) $\square$

6 Eva and Tommy are working out calculations.


Eva and Tommy finish with the same number.
How many hundreds did Tommy add on?

7 Scott sells cakes.
He starts with 295 cakes.
a) On Monday, Scott bakes 400 more cakes and sells 100 cakes. How many cakes does he have at the end of Monday?
b) On Tuesday he bakes 300 cakes.

At the end of Tuesday, he has 195 cakes left
How many cakes does Scott sell?

8 Dora wants to buy a new computer.
She has saved $£ 287$
Each month she saves another $£ 100$


How many more months will it take Dora to save enough to buy the computer?

