(1) Here is a hundred square.


How many squares are shaded?

How many squares are not shaded? $\square$
$\square$
(2) Eva has made 100 using base 10

She has spilt paint on it.


Draw the missing pieces of base 10

(3) Mrs Harris has these apples for Sports Day.


She needs 100 apples.
How many more apples does Mrs Harris need?
(4) Complete the bar model.

| 100 |  |
| :--- | :--- |
| 41 |  |

5) Complete the calculations.
a) $40+$ $\square$ $=100$
e) $100-50=$ $\square$
b) $\square$ $+70=100$
f) $100-37=$ $\square$
c) $100=\square+72$
$\square$ $=100-22$
d) $100=28+$ $\square$
h) $8=100-$ $\square$
6) A coat costs $£ 100$

Mr Farmer has $£ 58$
How much more money does Mr Farmer need to buy the coat?
(7) Whitney is working out $38+\square=100$


Do you agree with Whitney? $\qquad$ Explain your answer.
$\qquad$
$\qquad$

Talk about it with a partner.

