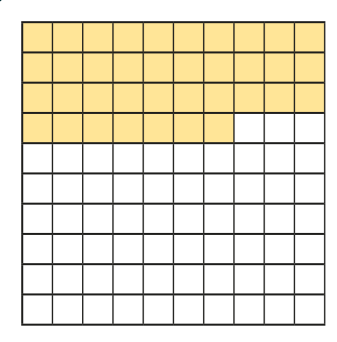
## Bonds to 100 (tens and ones)



Here is a hundred square.



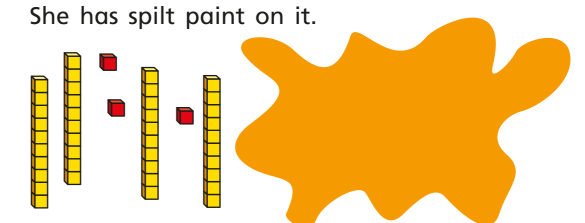
How many squares are shaded?

37

How many squares are not shaded?



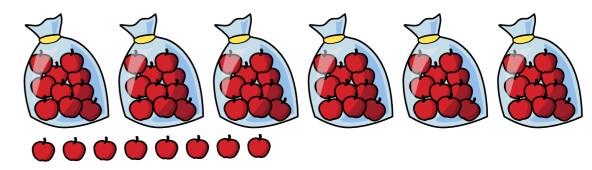
2 Eva has made 100 using base 10



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?

32

Complete the bar model.

	100
41	59

**5** Complete the calculations.

**b)** 
$$30 + 70 = 100$$
 **f)**  $100 - 37 = 63$ 

c) 
$$100 = \boxed{28} + 72$$
 g)  $\boxed{78} = 100 - 22$ 

A coat costs £100

Mr Farmer has £58

How much more money does Mr Farmer need to buy the coat?

£42

7 Whitney is working out 38 + = 100



The missing number is 72 because I need 2 more ones and 7 more tens.

Do you agree with Whitney? \_\_\_\_\_\_\_ Explain your answer

Talk about it with a partner.



