
Day 2

1. Complete the calculations
$49+27=\square$
$61+28=$ $\qquad$

Nita thinks 34-13 = 21.
Write an inverse calculation to check the answer
$\qquad$

5. ).Janice buys a magazine for 38 p. She pays with a 50 p piece. Calculate the change Janice will receive.

5. Ravi counts the scissors for his teacher. There are 24 righthanded pairs, and 7 left-handed pairs. How many pairs of scissors are there altogether?


Day 4

5. Jade collects 70 pencils from the school office. The pencils are in packs of 10 . How many packs does Jade collect?


Day 5

5. Ravi has piece of string 20 cm long. He cuts the string into quarters.

How long is each quarter?


