

# Buying fruit

You may use  coins.



Difference in price  p

$$10 - 5 =$$



Difference in price  p

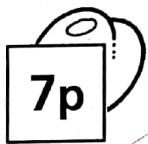
$$9 - 6 =$$



Difference in price  p



Difference in price  p



Difference in price  p



Difference in price  p



Difference in price  p

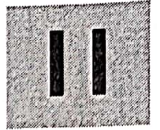


Difference in price  p

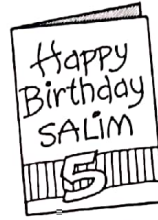
Name

Difference between

Heinemann Mathematics 2  
Workbook 2, page 23



# Birthdays



The difference between 7 and 4 is

3

$$7 - 4 =$$

The difference between 9 and 5 is

$$9 - 5 =$$



The difference between 6 and 3 is

=



The difference between 9 and 4 is

=



The difference between 10 and 4 is



The difference between 8 and 6 is

Who is the oldest? \_\_\_\_\_ Who is the youngest? \_\_\_\_\_