



Small pack: 4 batteries for £1.80  
 Large pack: 6 batteries for £2.76

Which is better value for money?

Below is part of a customer's electricity bill.

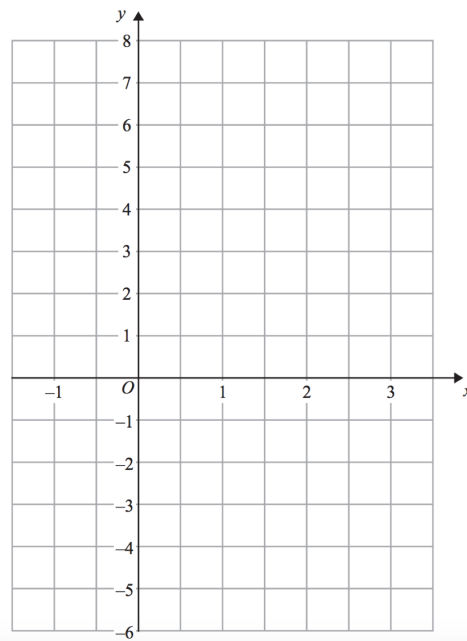
Previous reading      29381  
 Present reading      30122

Each unit costs 20p

Work out the total cost

Complete the table of values for  
 $y = 2x - 3$

x	-1	0	1	2	3
y		-3	-1		



On the grid, draw the graph of  $y = 2x - 3$   
 for values of x from -1 to 3.

Find the nth term of

18, 23, 28, 33, 38 ... ..

Find the 100th term