

Miss Jago's Homework
Handed out 16th June
Due in 23rd June

Q1 – Counting sequences

Continue the counting sequences.

24,921

25,021

25,121

25,221

772,366

782,366

792,366

802,366

68,752

68,652

68,552

68,452

727,559

627,559

527,559

427,559

Q2 – Counting in steps to solve calculations

Complete the calculations.

$741,825 + 10,000 = \boxed{}$

$584,897 - 100 = \boxed{}$

$602,287 + 100 = \boxed{}$

$742,604 - 100,000 = \boxed{}$

$-38 + 30 = \boxed{}$

$3 - 10 = \boxed{}$

$350.85 + 0.2 = \boxed{}$

$60.34 - 0.2 = \boxed{}$

