

Count in 50s

Match each child to the correct number.



Anna

I can reach my number by counting 5 jumps forwards in 50s from 350.



Thomas

My number is a multiple of 50 between 400 and 700.

I can reach my number by counting 6 jumps backwards in 50s from 650.



Kyla

If I count 4 jumps backwards in 50s from my number, I will land on a 2-digit number.



Ewan

350

650

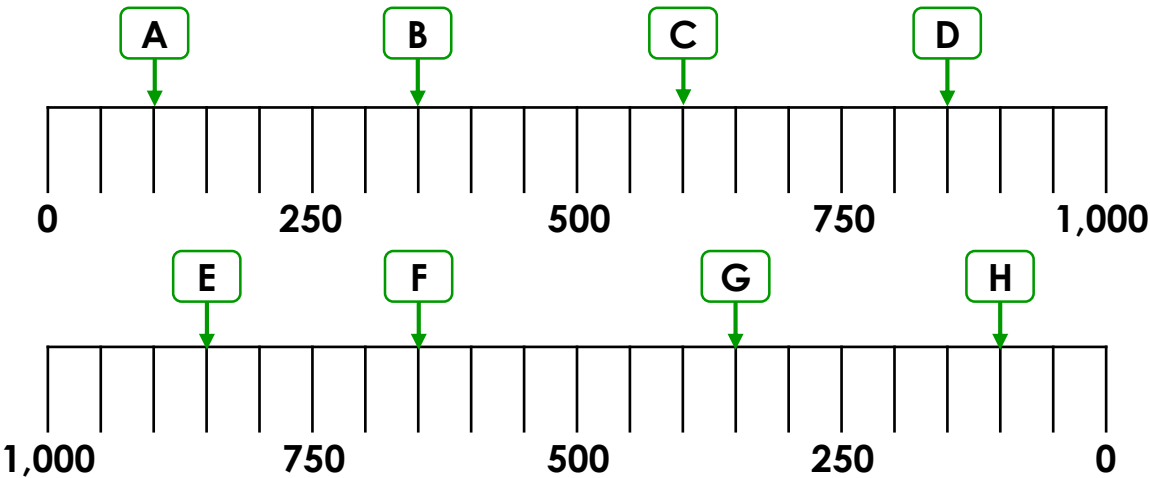
600

250



VF
HW/Ext

5. Identify the missing numbers marked on each number line.



VF
HW/Ext

6. Solve the calculations in each box and then order the boxes in descending order.

largest → → **D** → → smallest

A

2 jumps of 50 counting back from 350

B

4 jumps of 50 counting forwards from 150

C

6 jumps of 50 counting forwards from 200

D

1 jump of 50 counting backwards from 450

E

7 jumps of 50 counting forwards from 100



RPS
HW/Ext

Homework/Extension

Count in 50s

Expected

4. Anna = 600; Thomas = 650 ; Kyla = 350; Ewan = 250
5. A – 100; B – 350; C – 600; D – 850; E – 850; F – 650; G – 350; H – 100
6. A = 250; B = 350, C = 500, D = 400; E = 450. Ordered in descending order: C, E, D, B, A