

**Year 4 Task Variation:**

Adam's book is 322 pages long.  
 He reads 54 pages on Saturday and 87 pages on Sunday.  
 How many pages does he have left to read?

**Worked example:**

Adam's book 322 pages long.

Step 1  
 How many pages read altogether?

$54 + 87 = \square$

pages read	
54	87

Pages

54      87

20+30+4

+20    +30    +4

87    107    137    141

Step 2  
 How many pages does he have left?

322 pages	
141 read	pages left

322 pages

141 pages read

pages to read

-1    -20    -20    -100

181   182   202   222   322 pages

+100 pages    +59 pages    +22 pages = 181 pages to read

141 pages    241 pages    300 pages    322 pages

**Variations to complete:**

- **What if...?**

Adam's book is 456 pages long.  
He reads 77 pages on Saturday and 64 pages on Sunday.  
How many pages does he have left to read?  
Is he halfway through the book yet?

**Space for workings:**

- **What if...?**

Adam's book is 509 pages long.  
He reads 54 pages on Saturday, 87 pages on Sunday and 28 pages on Monday.  
How many pages does he have left to read?  
Is he halfway through the book yet?

**Space for workings:**