# From Start to Finish 

The picture shows three paths from Start to Finish.

## Also:

- Every number is on one path only.
- Each path contains a number from each row.
- The totals along the three paths are 13,15 and 17 , which have a difference of 2 .


Can you find another path where the totals have a difference of 1 ?

Can you find a path where the totals are the same for each path? What different ways can you find of making paths that have totals which are the same, have a difference of 1 or have a difference of 2 ?

