

5 | 5 | 4 | 3 ...

second - first

4 - 5      16      3 - 4

m value | -1 | ~~1~~ -1 | ....

minus

second minus first

-1 - (-1)

1 0 1 ...

Second  
Derivative

= (centre value  $\times +2$ )  $\bar{\phi}$  (-left  $\bar{\phi}$  right of centre)  
 $\hookrightarrow$  second derivative

Strip      2   2   2   2   2   4   6   6   6   6   6

1st      0   0   0   0   2   2   0   0   0   0   ~~no value~~

2nd      no value

1 (2x2) = (-2-2)

= 4 + 12

= 6