## Paths and Pairs

You need $\downarrow$ a calculator

## Activity One

Find the correct path from start to finish.
The sum of the addends must equal the number at the finish.


## Activity Two

To complete an addition pyramid, add pairs of neighbouring numbers.
Write their sums in the rectangle above
 each pair of addends.

Draw the following pyramids in your book and fill in the missing numbers:
a.

b.

d.
968364

## 2.8

Now try these. Use a calculator to check your answers.
a.




## Activity Three

| 138 | 246 | 377 | 285 | 467 | 589 | 174 | 396 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Name any two addends in the chart above that make the following sums. Use a calculator to check your answers.
a. 681
b. 727
c. 773
d. 420
e. 641

