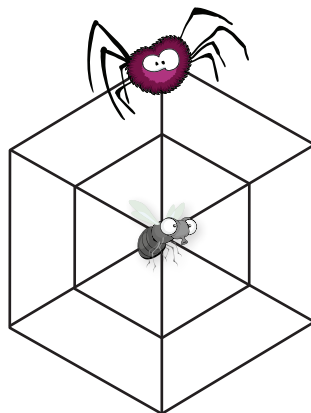


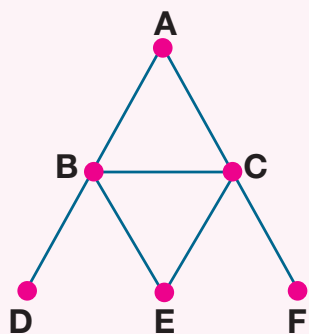
5 PUZZLES

- 1 A spider is at the top of its web.
A fly is trapped at the centre of the web.
The spider always travels on strands
of the web that slope downwards.

How many different ways can
the spider reach the fly?



2



How many ways are there
of travelling from from
dot A to dot E if:

- a you must always travel
downward?
- b you may travel across
as well as downwards?

- 3 How many ways can the
bee move from where it
is now to the shaded cell?
The bee may **not**
move backwards.

Note:

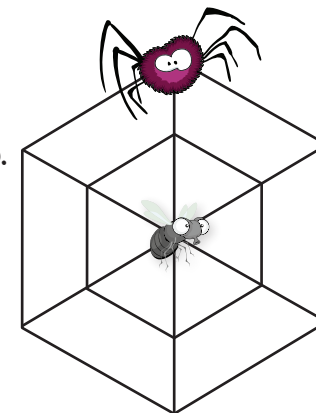
The bee does not
have to go through
every cell.



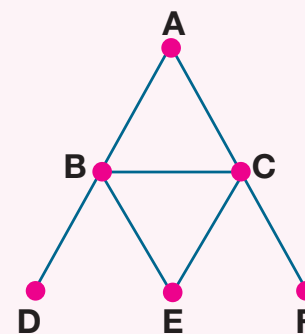
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