Questions: 1

## What comes next?



Ans: E

The large square is disappearing a side at each stage working clockwise and the small square is being constructed a side at a time working anti clockwise.

Questions: 2

Which pentagon $\mathrm{A}, \mathrm{B}, \mathrm{C}$ or D replaces the?


Ans: B

1 is added to 2 to equal 3
4 is added to 5 to cancel 6 like symbols disappear.


Ans: D

Only lines which appear in the same position just twice in the first three squares are transferred to the final square. Only circles which appear in the same position just once are transferred.

## Which is the missing piece?



Ans: B

So that each horizontal and vertical line contains one each of the four different lines.

Questions: 5
Comparison

as

is to


B

C


Ans: A

The number of sides on the outside figure decreases by one, but the number of sides on the inside figure increases by one.
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