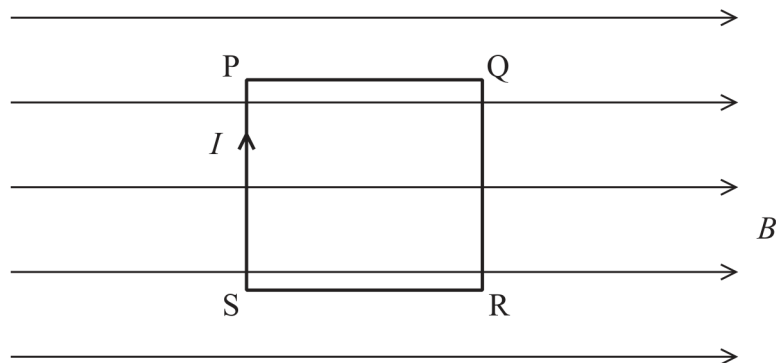


- 7 A square coil PQRS has sides of length l . There is a clockwise current I in the coil as shown. The plane of the coil is parallel to a magnetic field of magnetic flux density B .



Which row of the table is correct?



A

PQ

0



B

QR

0



C

RS

Bil into page



D

SP

Bil out of page

(Total for Question 7 = 1 mark)