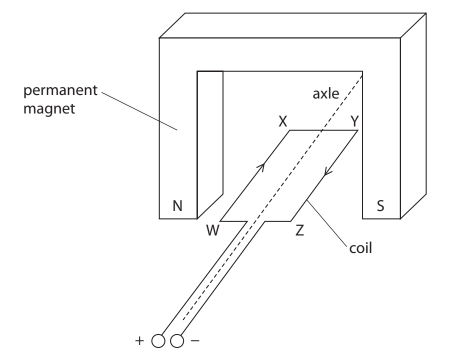
- **12** This question is about an electric fan.
 - (a) A battery supplies a voltage of 12V and a current of 0.25 A to the fan.

The fan is switched on for 12 seconds and the fan gains 25 J in its kinetic energy store.

Calculate the efficiency of this energy transfer.

(4)

(b) The diagram shows part of the electric motor inside the fan.



34



(I) E>	(plain	why the co	oil starts to rot	ate when there	is a current in the	e coil. (4)
(ii) W	hich:	side of the o	coil moves ver	tically upwards?	•	(1)
(ii) W		side of the o	coil moves ver	tically upwards	,	(1)
_	A		coil moves ver	tically upwards?		(1)
×	A B	WX	coil moves ver	tically upwards		(1)
×	A B C	WX XY	coil moves ver	tically upwards		(1)

TOTAL FOR PAPER = 110 MARKS

