Question number	Answer	Notes	Marks
5 (a)	D		2
	parallel field (DOP)	ACCEPT equally spaced and straight / equally spaced and do not change direction	
(b)	two (permanent / bar) magnets	ACCEPT points made on an annotated diagram	3
	pole pieces arranged correctly e.g. North facing South	REJECT description of poles as positive / negative	
	idea of magnets being the correct distance apart	ACCEPT "close together", "not touching" ACCEPT idea that field is produced in the space between the N pole of one magnet and the S pole of the other	
		REJECT answers that are clearly referring to electromagnets	