

Q1.

Question number	Answer	Additional guidance	Mark
	<p>An answer that combines the following points of understanding to provide a logical description:</p> <p>named force (acting at a distance) (1)</p> <p>situation (1)</p>	<p>e.g. magnetic</p> <p>force between two (magnetic) poles</p>	(2)

Q2.

Question number	Answer	Additional guidance	Mark
	<p>any three from</p> <p>magnetic fields interact (1)</p> <p>(force due to) repulsion (between magnets) (1)</p> <p>(repulsion) force upwards (on upper magnet) (1)</p> <p>weight / gravitational force (downwards on upper magnet) (1)</p> <p>forces equal size / in equilibrium (1)</p>	<p>marks can be awarded from a correctly labelled diagram</p> <p>magnets are in each other's magnetic field</p> <p>repel / push away</p> <p>accept gravity (acts downwards)</p> <p>forces are balanced</p> <p>ignore references to charge</p>	(3) AO1