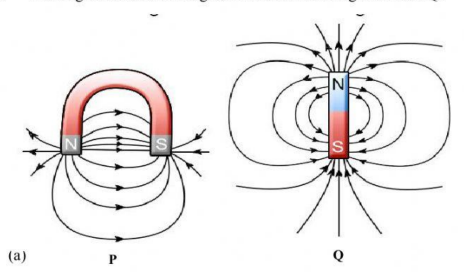
Seperation of Mixture Quiz P2

1. The diagram shows the magnetic fields of two magnets P and Q.



(a) Name the types of magnets shown	(a)	Name th	e types	of magnets	shown.
-------------------------------------------------------	-----	---------	---------	------------	--------

P					
٠.			 		

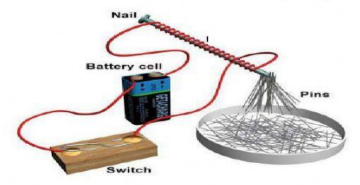
Q_____

45	771						
(b)	(1) Name	the	poles	on	a	magnet.

(II) The direction of the magnetic field of both magnets is from

to	

(c) The diagram shows a simple electric circuit with an iron nail wrapped in a coil of wire. When the circuit is closed a magnet is produced.



(i) Name the magnet that is produced by the circuit.

N	S N	s s	N
	Α	В	
			a carofully
	s above represent thro juestions below.	e magnets. Study then	i carefully
answer the q	uestions below.	etion. Name two magn	1790

