

Which of these magnets will exert a stronger force on a magnetic material? Explain your answer: When a current flows through a conducting  $\checkmark$ wire, a magnetic field is produced around the wire. Circle two factors the strength of the magnetic field depends on: 1. size of the poles 2. size of current 3. distance from the wire 4. distance from the equator k Notes:



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A long, straight, conducting wire is placed vertically so that it passes through a horizontal piece of board. Iron filings are sprinkled onto the board. Draw the pattern they would form:	Place the statements below in the correct order to describe how you would use the piece of equipment previously stated, to investigate the magnetic field you have drawn. The first one has been done for you.	What is a solenoid?
	<ol> <li>Place a magnetic compass at one point along the wire.</li> <li>Move the magnetic compass further along the wire.</li> </ol>	Describe what happens to the magnetic field g around a straight wire when the current is reversed.
	Again, turn the power supply on and off and observe the direction of the compass needle.	List four ways in which you can make the h
State the piece of equipment you could use to investigate the magnetic field you have drawn above:	<ul> <li>Move the compass further away from the wire to see that the magnetic field is weaker.</li> <li>Turn the power supply on and off and observe the direction of the compass needle.</li> </ul>	1.
State the method that informs you of the direction of the current in a straight wire.	Draw the magnetic field pattern around the solenoid below:	4
What do you thumb and fingers represent in this method?		A student draws on paper the field lines around a magnet. They are close together. What does this tell you about the strength of the magnet?
fingers:	Current out Which other type of magnet produces a similar pattern?	23
		CA



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Explain your answer:

B has more lines of magnetic flux.

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1. size of the poles

- 2. size of current
- 3. distance from the wire
- 4. distance from the equator

Notes:



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