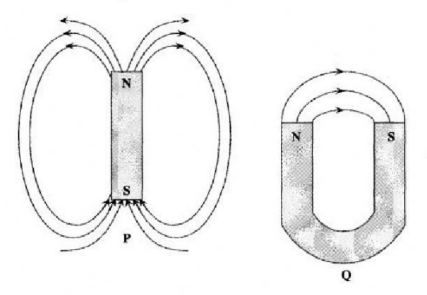
Vamos	Data	Class
Name:	Date:	Class:

## MAGNETS WORKSHEET

## Types of Magnets & Properties of Magnets

The diagram shows the fields of two magnets  ${\bf P}$  and  ${\bf Q}$ .



I. Name	the	types	of	magnets	shown	

Р		O	))	
	/	-	<u> </u>	

2. Name the poles on a magnet.

A STATE OF THE STA
and
and

3. Fill in the blanks.

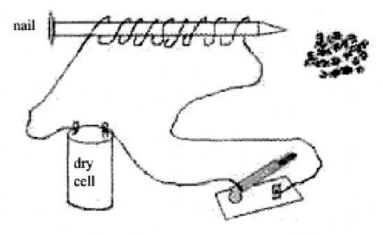
The direction of the magnetic field of both magnets is from \_\_\_\_\_\_\_to

4. Give the name of the naturally occurring magnet.

## MAGNETS WORKSHEET

## Electromagnets

The diagram shows a simple electric circuit with a nail wrapped in the coils of the wire. When a circuit is closed, a magnet is produced.



Name the magnet produced by this circuit		
2. Suggest one way to make this magnet stronger		-
3. Briefly describe how this magnet can be activated.		

4. Suggest one way to show that this magnet works.