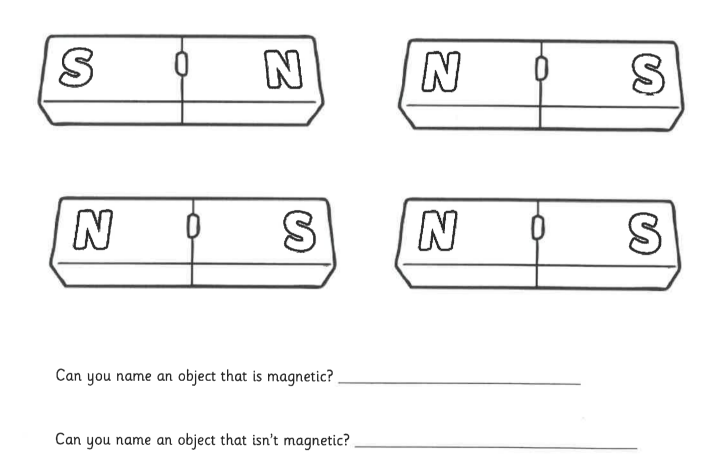
## Purple parrots

Magnets have two poles. One is called the north pole and the other is the south pole. When opposite poles are near one another, they pull together. This means the two poles attract. When two of the same poles are near one another, they push away from one another. This means the two poles repel each other.

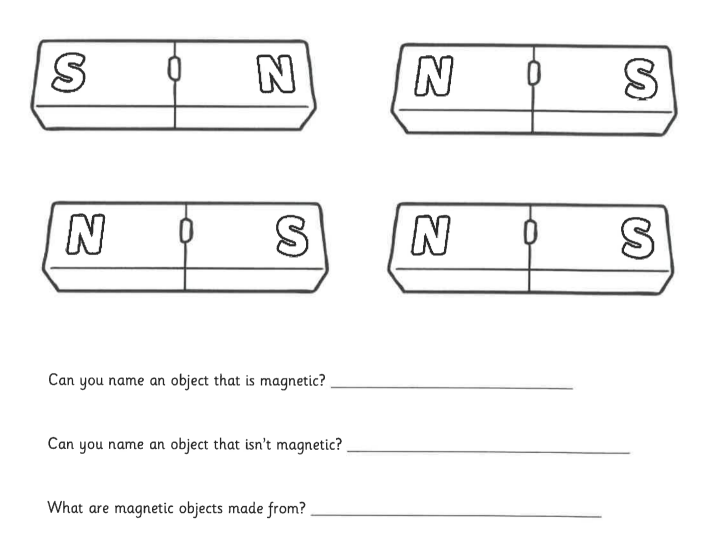
Draw arrows to show what force happens in these pictures.



## Golden Gorillas

Magnets have two poles. One is called the north pole and the other is the south pole. When opposite poles are near one another, they pull together. This means the two poles attract. When two of the same poles are near one another, they push away from one another. This means the two poles repel each other.

Draw arrows to show what force happens in these pictures.



White Whales

What does the S stand for? \_\_\_\_\_

Can	you colour	one	end	of	the	magnet	in	blue	and	one	in	red	and
then	mark the e	ends v	with	Ν	and	S?							

What does the N stand	d for?		

Can you draw a diagram to show what happens when you put each end together?

Magnets	Diagram
N to N	
S to S	
N to S	

Brown Bears.

Can	you	draw	a mo	agnet	and	colou	r one	end	of the	magnet	in blue	9
and	one	in red	and	then	mark	the e	ends i	with	N and	S?		

What does the N stand for? \_\_\_\_\_

What does the S stand for? \_\_\_\_\_

Can you draw a diagram to show what happens when you put each end together?

Diagram	What happens?

Key words:

Repel

**Attract**