Forces and Magnets | Magnetic Poles

I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

Forces and Magnets | Magnetic Poles

I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

Forces and Magnets | Magnetic Poles

I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

Forces and Magnets | Magnetic Poles

I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

Forces and Magnets | Magnetic Poles

I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

Forces and Magnets | Magnetic Poles

I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

Forces and Magnets | Magnetic Poles

Torces area ragrees   ragrees rotes	
I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

Forces and Magnets | Magnetic Poles

I can explore magnetic poles.	
I can identify the poles of a magnet.	
I can look at poles to say whether two magnets will attract or repel each other.	
I can explain that a compass always points north-south.	

