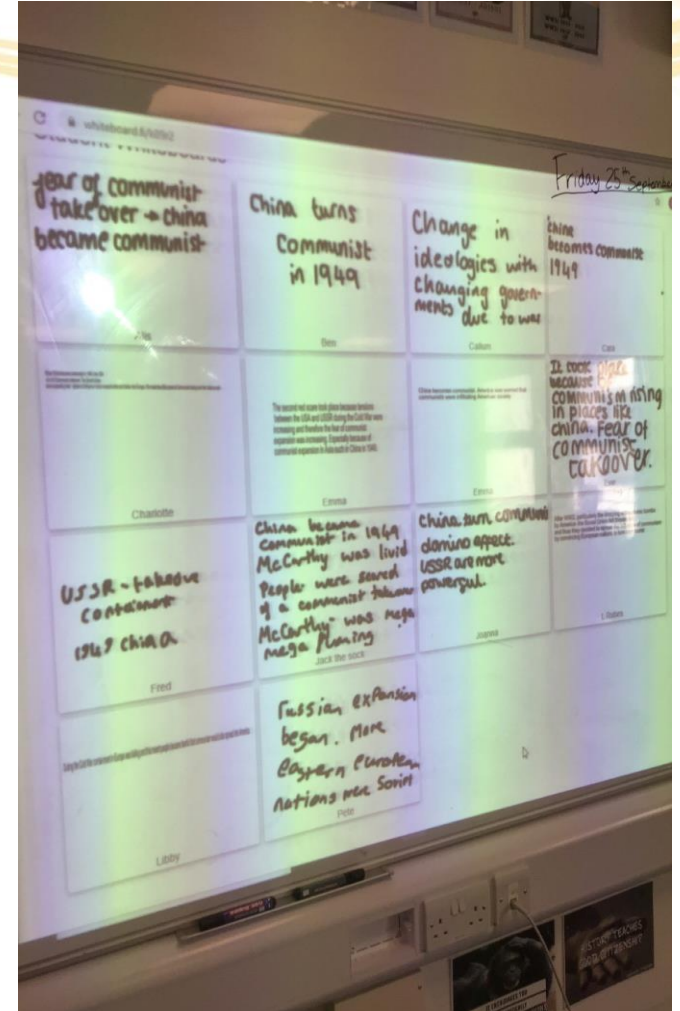
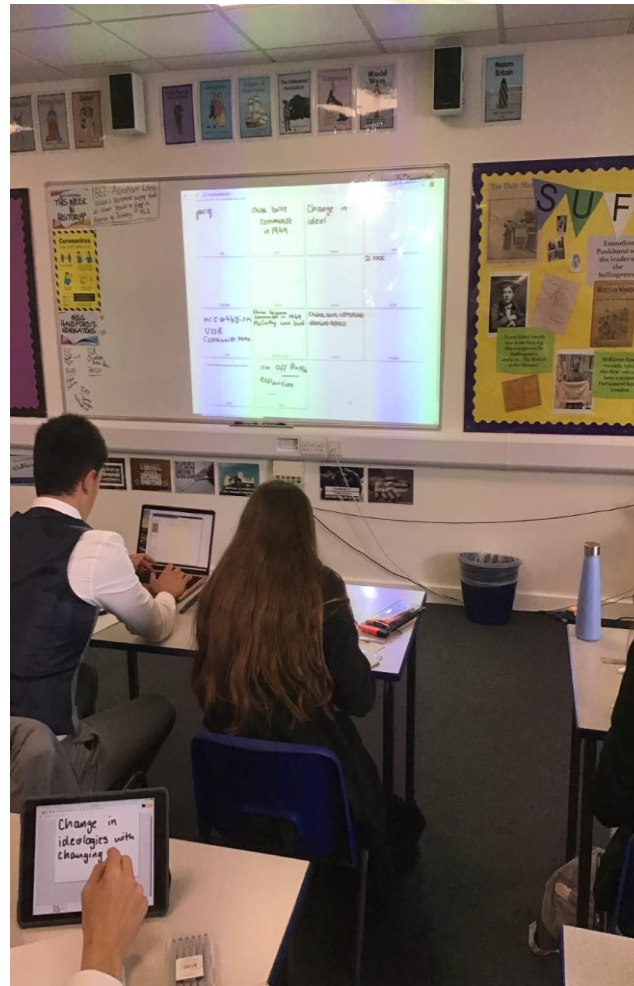
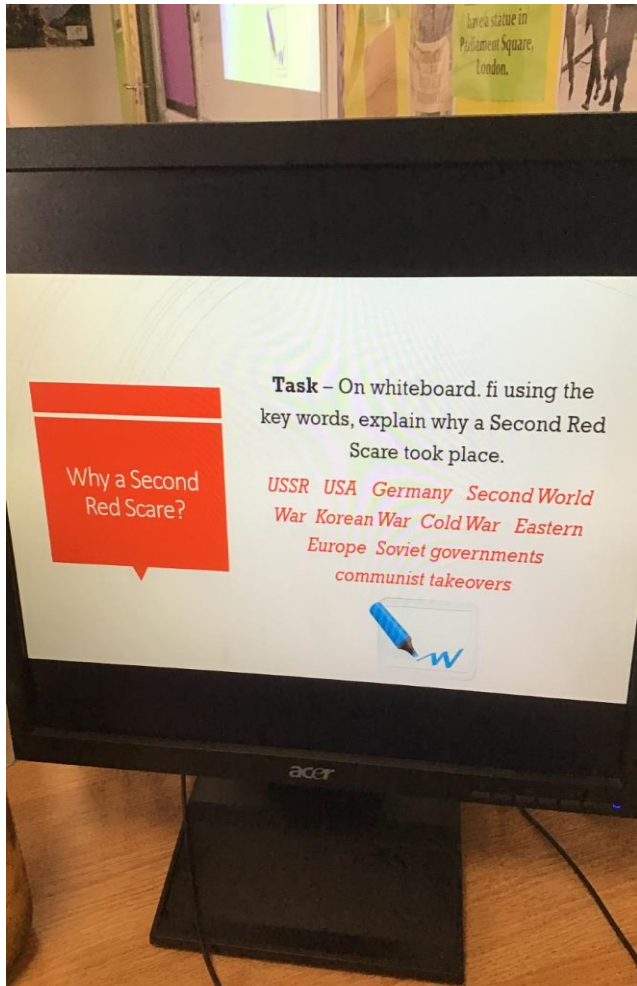


4. Whiteboard.fi

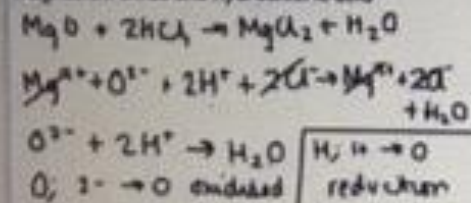


4. Whiteboard.fi

Student Whiteboards

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

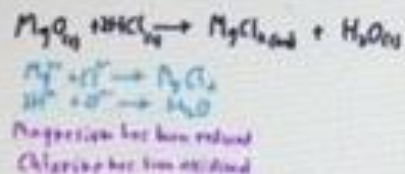
Magnesium oxide and hydrochloric acid



Charlotte

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

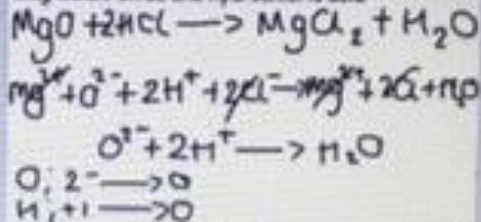
Magnesium oxide and hydrochloric acid



DD

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

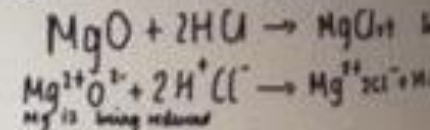
Magnesium oxide and hydrochloric acid



Emma

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

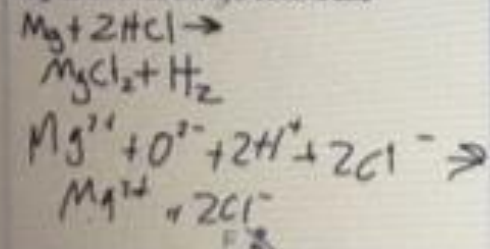
Magnesium oxide and hydrochloric acid



Estelle

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

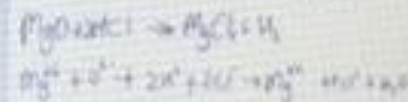
Magnesium oxide and hydrochloric acid



James

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

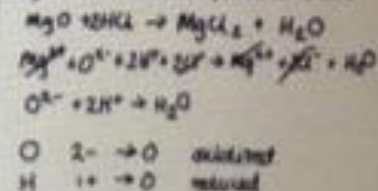
Magnesium oxide and hydrochloric acid



Joshua

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

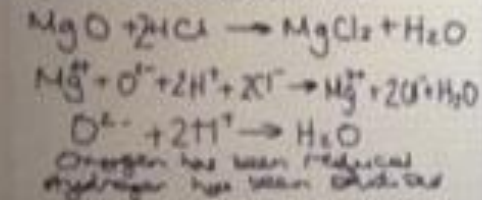
Magnesium oxide and hydrochloric acid



Kathryn

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

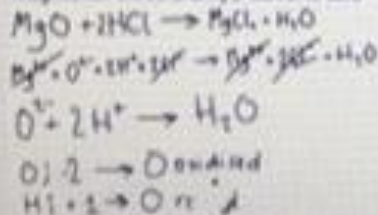
Magnesium oxide and hydrochloric acid



Lilly

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

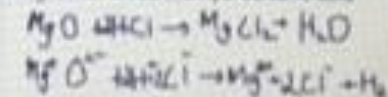
Magnesium oxide and hydrochloric acid



Sue

Give the balanced symbol and ionic equations. State been oxidised and what has been reduced.

Magnesium oxide and hydrochloric acid



Sukma