



## Essential Pre-Uni Chemistry K3.2

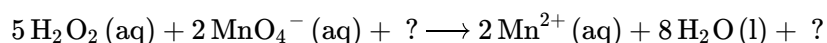
A Level



Complete the balanced equations to show the reactions between the following pairs of substances in acidic aqueous conditions (no fractions).

### Part A   Manganate(VII) and hydrogen peroxide

Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

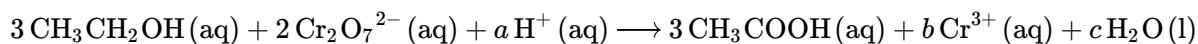


### Part B   Scandium and ethanoic acid

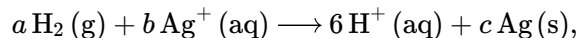
Please **click on and drag** the pre-loaded species to create a balanced chemical equation.



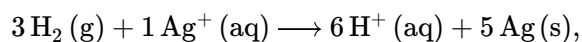
### Part C   Ethanol and boiling dichromate(VI)



This chemical equation is too long to fit on your screen, so please balance the equation and give your answer as a string of numbers in the order of *abc*. For example, if the question is



and you think the answer is

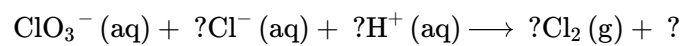


then input 315.

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## Part D Chlorate(V) and chloride

Please **click on and drag** the pre-loaded species to create a balanced chemical equation.



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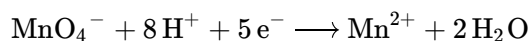


## Iron in a nail



A nail of mass 1.40 g was dissolved in an excess of dilute sulfuric acid to form 100 cm<sup>3</sup> of solution. A 10 cm<sup>3</sup> sample of this solution required  $4.0 \times 10^{-4}$  mol of manganate (VII) for complete oxidation.

In acidic solution:



By assuming that, in dissolving in sulfuric acid, the iron in the nail was converted entirely into Fe<sup>2+</sup> (aq) and that manganate (VII) oxidises Fe<sup>2+</sup> to Fe<sup>3+</sup>, calculate:

### Part A Moles of Fe<sup>2+</sup>

The number of moles of Fe<sup>2+</sup> produced from the nail.

### Part B % of Fe

The percentage of iron in the nail.

Adapted with permission from UCLES, A-Level Chemistry, June 1992, Paper 3, Question 2

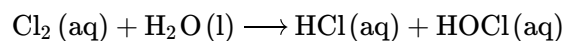


## Essential Pre-Uni Chemistry K4.1



By assigning oxidation states to the relevant element in the following equations, show that disproportionation is occurring.

### Part A (a)



State the element that is disproportionated in the reaction.

State the element's oxidation state when it first appears in the chemical equation.

State the element's oxidation state the second time it appears in the chemical equation.

State the element's oxidation state the third time it appears in the chemical equation.

**Part B (b)**



State the element that is disproportionated in the reaction.

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State the element's oxidation state when it first appears in the chemical equation.

---

State the element's oxidation state the second time it appears in the chemical equation.

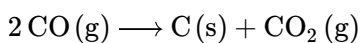
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State the element's oxidation state the third time it appears in the chemical equation.

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**Part C (c)**



State the element that is disproportionated in the reaction.

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State the element's oxidation state when it first appears in the chemical equation.

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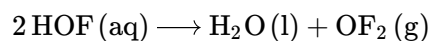
State the element's oxidation state the second time it appears in the chemical equation.

---

State the element's oxidation state the third time it appears in the chemical equation.

---

**Part D (d)**



State the element that is disproportionated in the reaction.

---

State the element's oxidation state when it first appears in the chemical equation.

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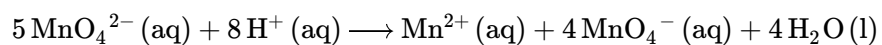
State the element's oxidation state the second time it appears in the chemical equation.

---

State the element's oxidation state the third time it appears in the chemical equation.

---

**Part E (e)**



State the element that is disproportionated in the reaction.

---

State the element's oxidation state when it first appears in the chemical equation.

---

State the element's oxidation state the second time it appears in the chemical equation.

---

State the element's oxidation state the third time it appears in the chemical equation.

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# Sodium nitrite



Nitrogen can be obtained in the laboratory by warming a mixture of ammonium chloride and sodium nitrite,  $\text{NaNO}_2$ . Water is also produced and a solid is left.

## Part A Ammonium chloride and sodium nitrite

Suggest an identity for the solid.

## Part B Equation

Write a balanced equation for the reaction, including state symbols, balancing to obtain the lowest integer coefficients possible.

## Part C Ammonium chloride and sodium nitrate

A similar reaction takes place when ammonium chloride is heated with sodium nitrate  $\text{NaNO}_3$  but this time the only different product is an oxide of nitrogen. Suggest a formula for this oxide, and the oxidation state of nitrogen in it.

Formula:

Oxidation state:



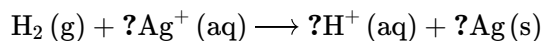


## Essential Pre-Uni Chemistry K3.1



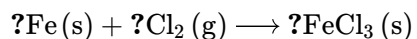
Balance the following redox equations:

### Part A (a)



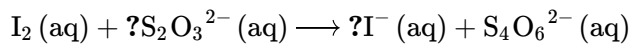
Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

### Part B (b)



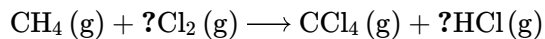
Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

### Part C (c)



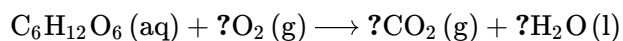
Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

### Part D (d)



Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

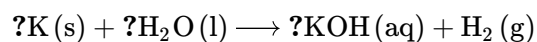
**Part E** (e)



Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

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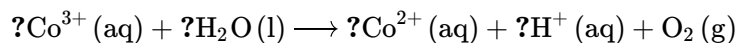
**Part F** (f)



Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

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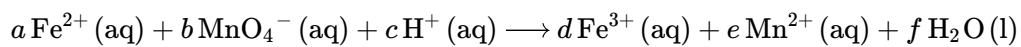
**Part G** (g)



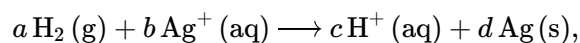
Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

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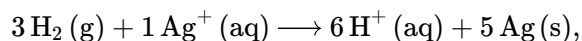
**Part H** (h)



This chemical equation is too long to fit on your screen, so please balance the equation and give your answer as a string of numbers in the order of *abcdef*. For example, if the question is



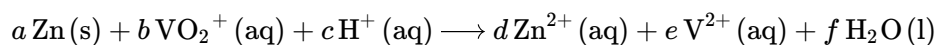
and you think the answer is



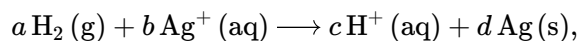
then input 3165.

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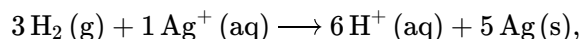
Part I (i)



This chemical equation is too long to fit on your screen, so please balance the equation and give your answer as a string of numbers in the order of *abcdef*. For example, if the question is



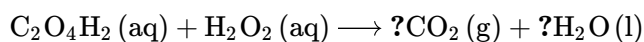
and you think the answer is



then input 3165.

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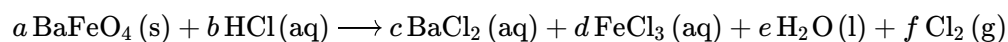
Part J (j)



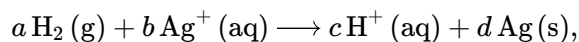
Please **click on and drag** the pre-loaded species to create a balanced chemical equation.

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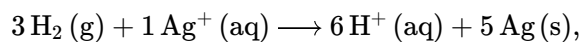
Part K (k)



This chemical equation is too long to fit on your screen, so please balance the equation and give your answer as a string of numbers in the order of *abcdef*. For example, if the question is

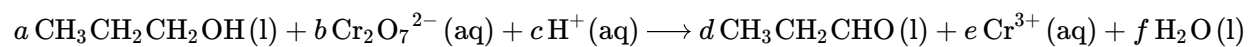


and you think the answer is

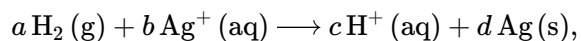


then input 3165.

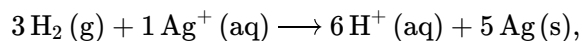
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This chemical equation is too long to fit on your screen, so please balance the equation and give your answer as a string of numbers in the order of *abcdef*. For example, if the question is



and you think the answer is



then input 3165.



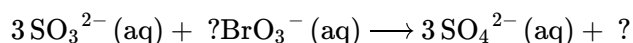
## Essential Pre-Uni Chemistry K3.3



Complete the balanced equations to show the reactions between the following pairs of substances in alkaline aqueous conditions (no fractions).

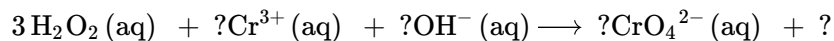
### Part A   Sulfite and bromate(V)

sulfite and bromate(V)



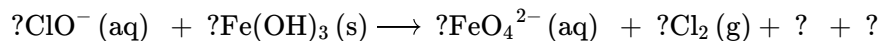
### Part B   Hydrogen peroxide and chromium(III)

hydrogen peroxide and chromium(III)



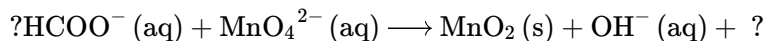
### Part C   Chlorate(I) and iron(III)

chlorate(I) and iron(III)



### Part D   Manganate(VI) and methanoate

manganate(VI) and methanoate





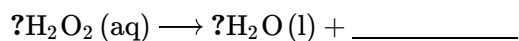


## Essential Pre-Uni Chemistry K4.2



Complete and balance the following equations that represent disproportionation reactions.

### Part A (a)

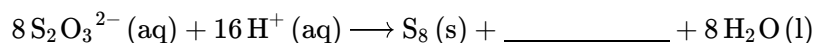


### Part B (b)



Please **click on and drag** the pre-loaded species in the equation editor to create your chemical equation.

### Part C (c)



Please **click on and drag** the pre-loaded species in the equation editor to create your chemical equation.



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