Video worksheet – labelling galvanic cells.

Consider the following galvanic cells. Answer the questions below.

What type of energy is produced:

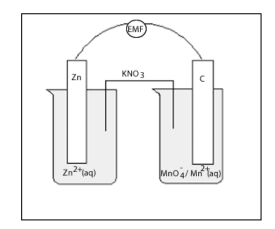
Label the following:

- Direction of electron flow
- Direction of negative ion flow
- The anode and cathode and their polarity

Identify the:

- Oxidant
- Reductant

Calculate the cell EMF.



What type of energy is produced:

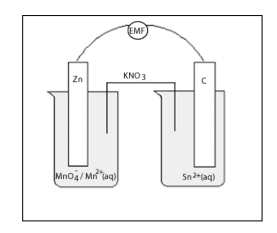
Label the following:

- Direction of electron flow
- Direction of negative ion flow
- The anode and cathode and their polarity

Identify the:

- Oxidant
- Reductant

Calculate the cell EMF.



What type of energy is produced:

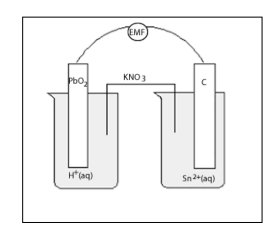
Label the following:

- Direction of electron flow
- Direction of negative ion flow
- The anode and cathode and their polarity

Identify the:

- Oxidant
- Reductant

Calculate the cell EMF.



What type of energy is produced:

Label the following:

- Direction of electron flow
- Direction of negative ion flow
- The anode and cathode and their polarity

Identify the:

- Oxidant
- Reductant

Calculate the cell EMF.

