

Date:

Name:

Class:



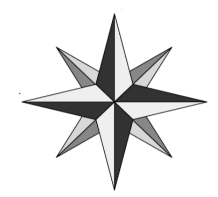
Task 1 – Look at the compass below. Label the **cardinal points**: North **N**, South **S**, East **E** and West **W**.

Now see if you can you label the **intercardinal points** midway between each cardinal point: northeast **NE**, southeast **SE**, southwest **SW**, and northwest **NW**.

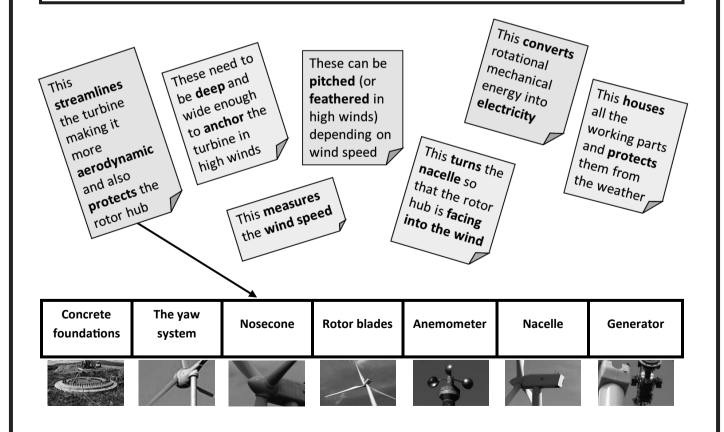
TIP:

When labelling intercardinal points, North **N** or South **S** always comes first! For example:

NW or SE



Task 2 - Match the **descriptions on the post-its** with the relevant turbine parts below. The first one has been done as an example.





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Task 3 – The turbine challenge!

In your teams, design and make a **horizontal wind turbine** to create the power to **lift a paper cup** off the floor. The turbine will be powered by 'wind' from a fan/hairdryer.

- Use as many or as few of the materials provided
- Choose the number and pitch (angle) of your rotor blades
- Rig up your cup and use the wind source provided to test your design

You can attach your turbine to a desk.

You will be given a paper cup to lift and you can use the following materials:

String ~ plasticine ~ cardboard toilet rolls ~ cardboard ~ tape ~ pencils ~ wooden dowel

Design your wind turbine in the space below