## Temperature Activity (including negatives)

Sally Cloudburst is a weather presenter, she has to report the temperatures for different cities in the UK. Unfortunately, a large gust of wind has just blown her notes away and she only has a few clues about today's lunchtime temperatures in a higgledy-piggledy order. Can you help her piece the facts together and then label the map with the correct information?

| Today, Aberdeen is 6°C colder than Newcastle is.                    | The temperature in Cardiff this lunchtime is exactly halfway between that of Manchester and Southampton.     |
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| This lunchtime, Southampton is 11°C warmer than Belfast.            | The temperature in Norwich will be 8°C warmer than Edinburgh today.  |
| Today, the temperature in Leeds will be 6°C below that in Plymouth. | The temperature in Manchester this lunchtime is -2°C.  |
| Birmingham is 3°C warmer than Manchester today.                     | This lunchtime, the temperature in Edinburgh will be exactly halfway between that of Birmingham and Aberdeen |
| The temperature in Newcastle is 5°C colder than Cardiff today.      | This lunchtime, London will be 4°C warmer than Leeds.  |
| Today, the temperature in Plymouth is 1°C warmer than Norwich.      | Belfast is 6°C colder than Birmingham is this lunchtime.   |

