

## 360° Field Sketch Map

### Out and about...

Choose a location with a great 360° view such as Hurst spit..

Help pupils find North, South , East and West.

The x marks where you are standing.

Choose and mark on key features that will help define the extent and scale of the sketch.

Create a birds' eye view sketch of where you are standing, marking on natural and human features

Label and annotate the sketch map.

### Later....

Compare your sketch to OS maps and aerial photos

Discuss how the area might change over time (e.g. tides, sea level rise, new developments)

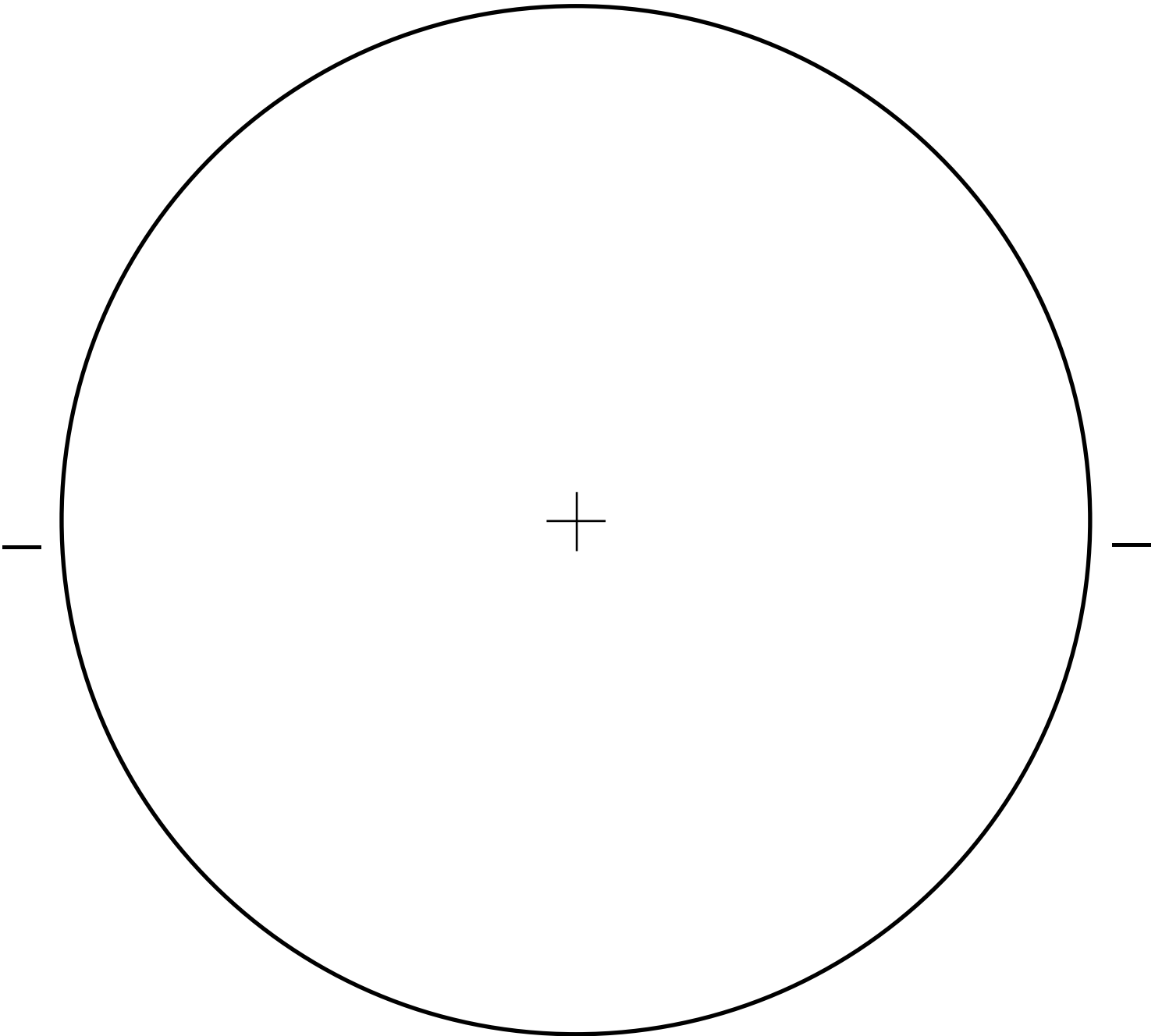
Shade you map and create a key to categorise different features (human, natural, old, modern)

**OR**

Shade your map by scoring different features (environmental quality, estimate economic value, emotional mapping 0 does I t feel safe, unsafe, tranquil etc.)

Name: \_\_\_\_\_

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