

## **INSTRUCTIONS**

Work as a team throughout, and DO NOT split up.

TEAM NAME \_\_\_\_\_

START TIME \_\_\_\_\_

FINISH TIME \_\_\_\_\_



You should be standing on a crossing of paths at Grid Reference 2721 8597. Locate yourself on the map.

From this spot the spire of Hampstead Church is visible to the . What is the bearing to it from here? \_\_\_\_\_

The church lies 740m from you on the bearing you have just measured. Using this information, find it on your map.

What is the grid reference of the church? \_\_\_\_\_

What is the back bearing from the church to you? \_\_\_\_\_



This locality lies 190m from you on a bearing of 024°. However, you will not be able to walk there in a straight line. Determine this locality on your map first and then decide on the best route to get there.

What prevents you from walking there in a straight line?

---

*On the way, keep an eye out for information signs...*

On how many ponds is fishing allowed?

---

f

Determine which direction is NW and follow the curve of the path this way until you reach a drinking fountain.

On what bearing is the direction NW? \_\_\_\_\_

Now turn to face South and walk 20m towards a stone monument.

What famous event is recorded on the monument? \_\_\_\_\_

What type of rock is the grey outer part of it made from? \_\_\_\_\_

" This locality lies 650m from you on a bearing of  $338^\circ$ . It will be difficult for you to walk there in a straight line, but if you determine your destination on the map first, you can then decide on the best route to get there.

*(Hint: Break your route into stages so that you can keep a check on where you are)*

*Once you have arrived:*

You should be standing on the edge of a fenced off area.

How does the vegetation within the fenced off area differ from that outside?

\_\_\_\_\_

Does this suggest that the area within the fence is wetter or drier than the area outside it?

- ... Find the large house at The Iveagh Bequest, Kenwood on your map. What is its Grid Reference? \_\_\_\_\_

Make your way there following the paths.

Look at these paths beneath your feet. What are they covered with?

\_\_\_\_\_

Considering what you know about the underlying geology of the Heath, do you think this covering is natural or man-made? Why?

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

*Well Done!*

*Now make sure your teacher notes down what time you finished on the front page of your answer booklet.*