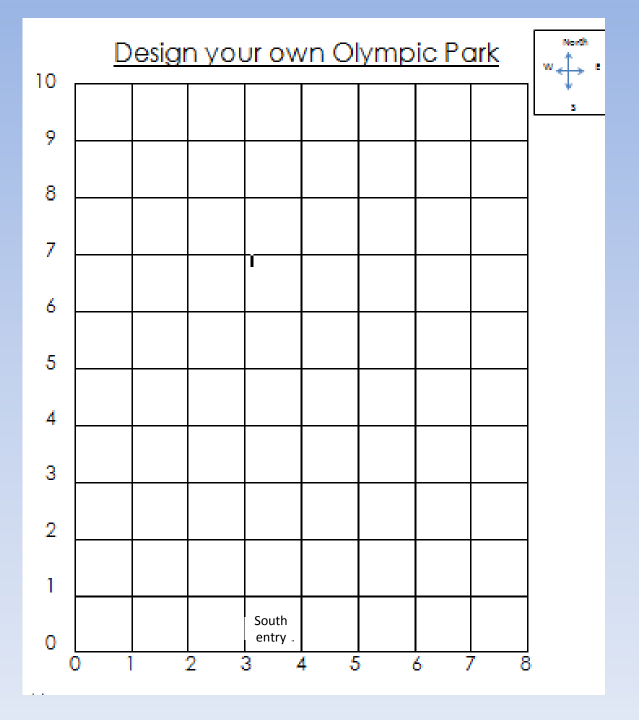


Here is a map of the London 2012 Olympic Park.

Task 1 today is to design your own Olympic Park



Task 1 –
Draw a 10 x
10 grid for
your base

You must include the south entry point

List of tasks Design your own Olympic Park

- You have been given the job to design a new Olympic Park for the 2024 Olympic Games. You will need to plan where each venue will be built and provide directions for the public to use to find their way around.
- **Task 1:** Decide where you are going to place each of these venues. Draw each venue into your map
- **Task 2:** When your map is complete, add paths between venues and other details of your choice.
- **Task 3:** Write down the co-ordinates of each of your venues and the directions to them (using NESW)
- **Task 4:** Given directions to get from the South Entry point to each venue

Your map must include each of these places. Design a simple logo to represent each one (like the example for Stadium)

Stadium:

Restaurants:

Media Centre:

Tennis Centre:

Gymnasium:

Aquatic Centre:

Velodrome:

Park:

Task 2 – add any other places you think might be needed. When they have all been placed you need to add paths, toilets and any other amenities to make this successful.

Task 3 - You now need to create a record of where all of your different venues are found.

Include the coordinates then which direction it is in from another venue

Create your table like the one below

Venue	Coordinates	N, E, S or W		Venue
Stadium			of	
	(,)			
Tennis Centre			of	
	(,)			
Media Centre			of	
	(,)			
Statue			of	
	(,)			
Park			of	
	(,)			
Restaurant			of	
	(,)			
Swimming Pool			of	
	(,)			

Task 4: You are an Olympic volunteer working at Olympic Park. Several people ask you for directions. You need to provide them with directions.

On your map the scale is 1square = 100metres

All directions must:

- be given from the South Entry Point
- Include the directions (N, N-E, E, S-E, S-W, W, N-W)
- Include distance needed to travel

e.g.

Go north-west 200 metres, turn east and walk another 300 metres. It's past the Park.

Write a set of directions for each of your venues – you cannot walk through another venue you must change directions.