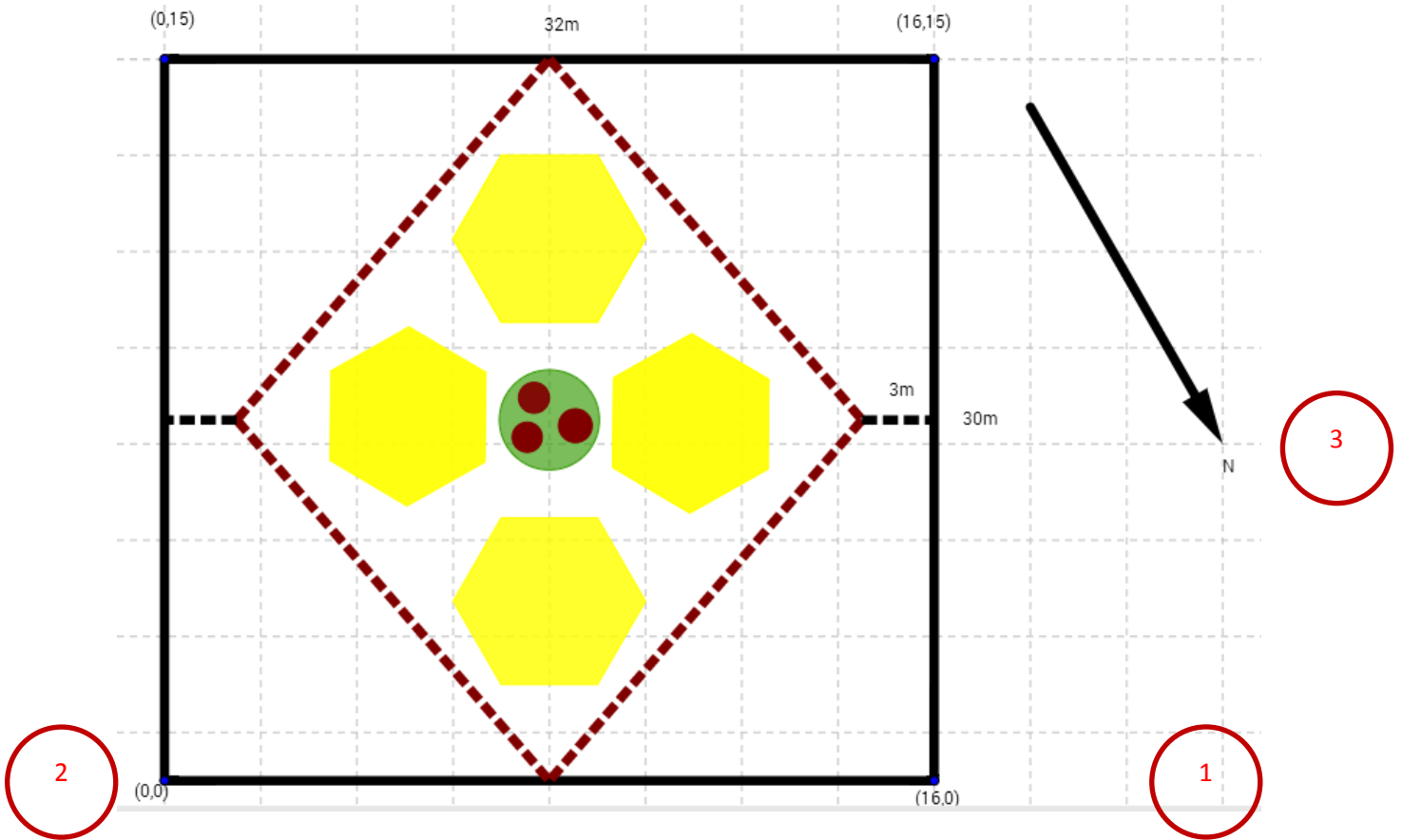


Am designing a garden to go in front of the school offices

Here is my plan



The scale of the plan is 1:200 so 1 cm on the plan is 2m on the ground. Each square on my graph paper is 2cm.

The bearing of the side from (16,15) to (16,0) is 032 degrees. As you work round the rectangle clockwise keep adding 90 to get the bearings of all the sides, which will help the maker put it in the right direction.

The garden needs to be exactly the right way round so I have given the bearings of the four sides to help marking them out correctly.

Once you have it the right way round the coordinates will ensure that the corners are correct.

The green circle will be grass with three small trees planted. I think mandarin trees would be nice, then we can pick them for lunch.

The yellow hexagons are going to be flower beds.

The brown dotted lines are low walls. Inside them there will be small pebbles on the paths. Everything else is grass.