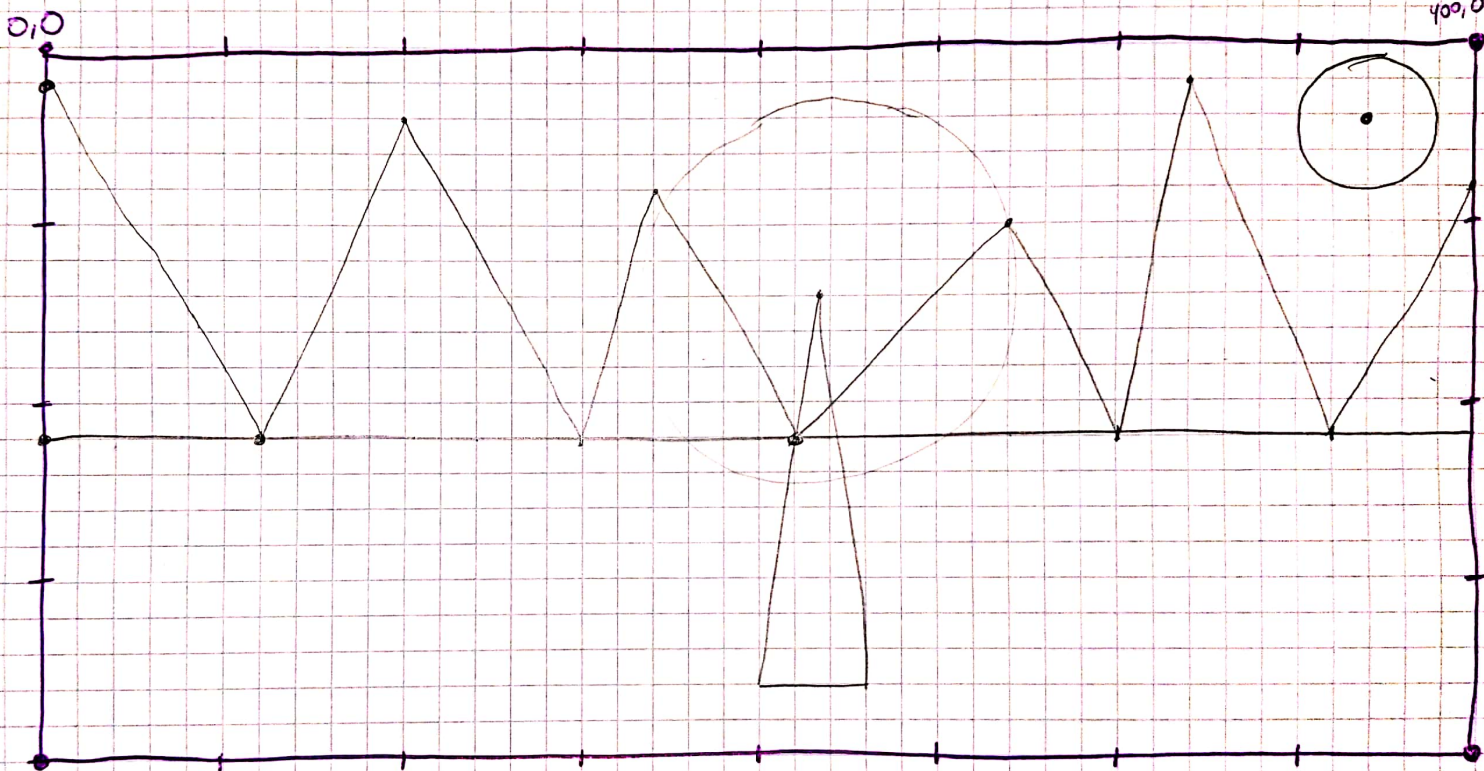


Assuming each  $\square$  is  
10 x 10 pixels

Canvas is 400 x 200



Shapes I need:

grass = 1 rectangle

mountains = 6 triangles

tree

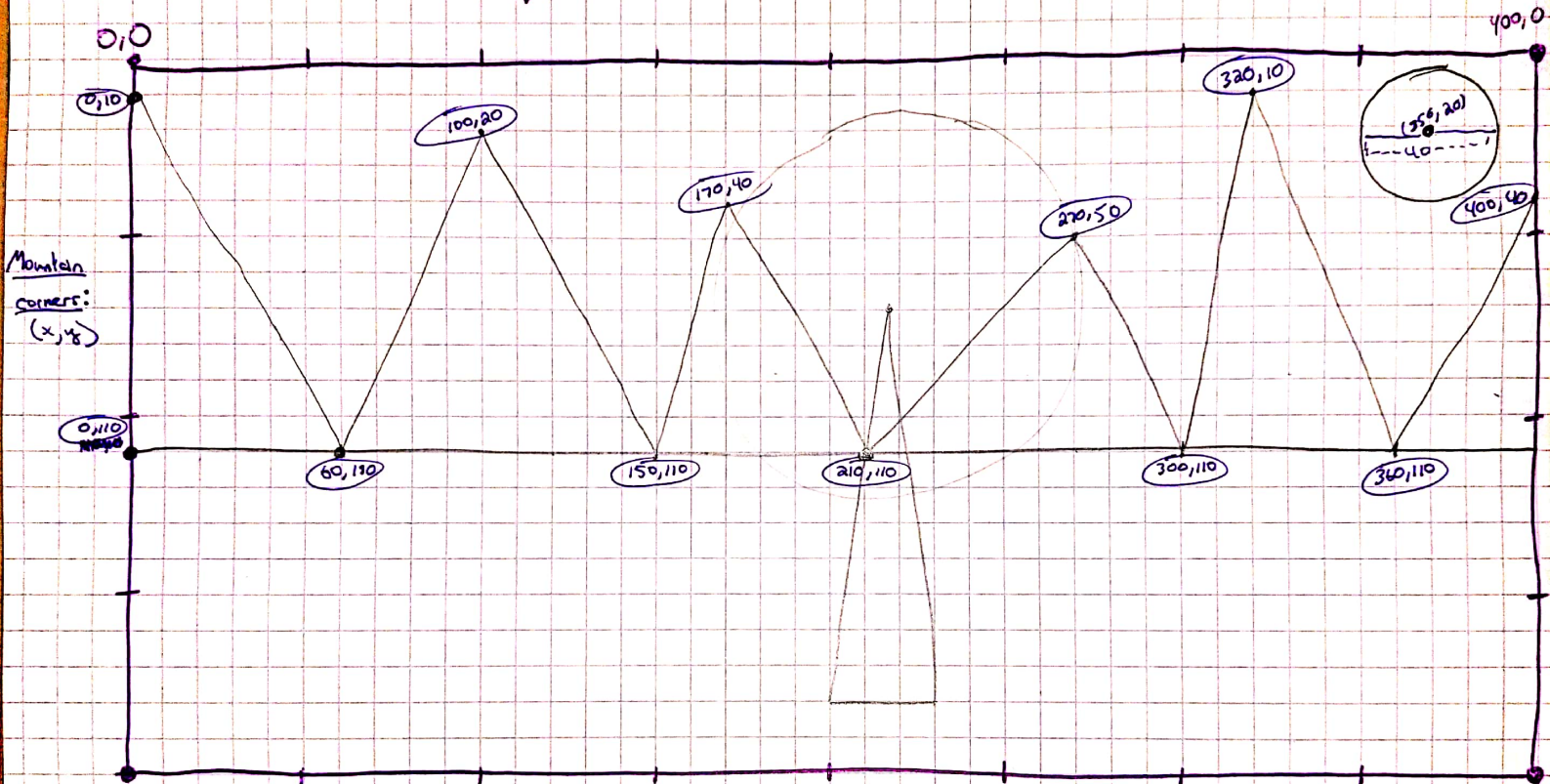
↳ trunk = 1 triangle

↳ top = 1 circle (ellipse)

sun = 1 circle

Assuming each  $\square$  is  $10 \times 10$  pixels

Canvas is  $400 \times 200$



Shapes I need:

② grass = 1 rectangle (0, 110, 400, 200)

③ mountains = 6 triangles

tree

④ trunk = 1 triangle

⑤ top = 1 circle (ellipse)

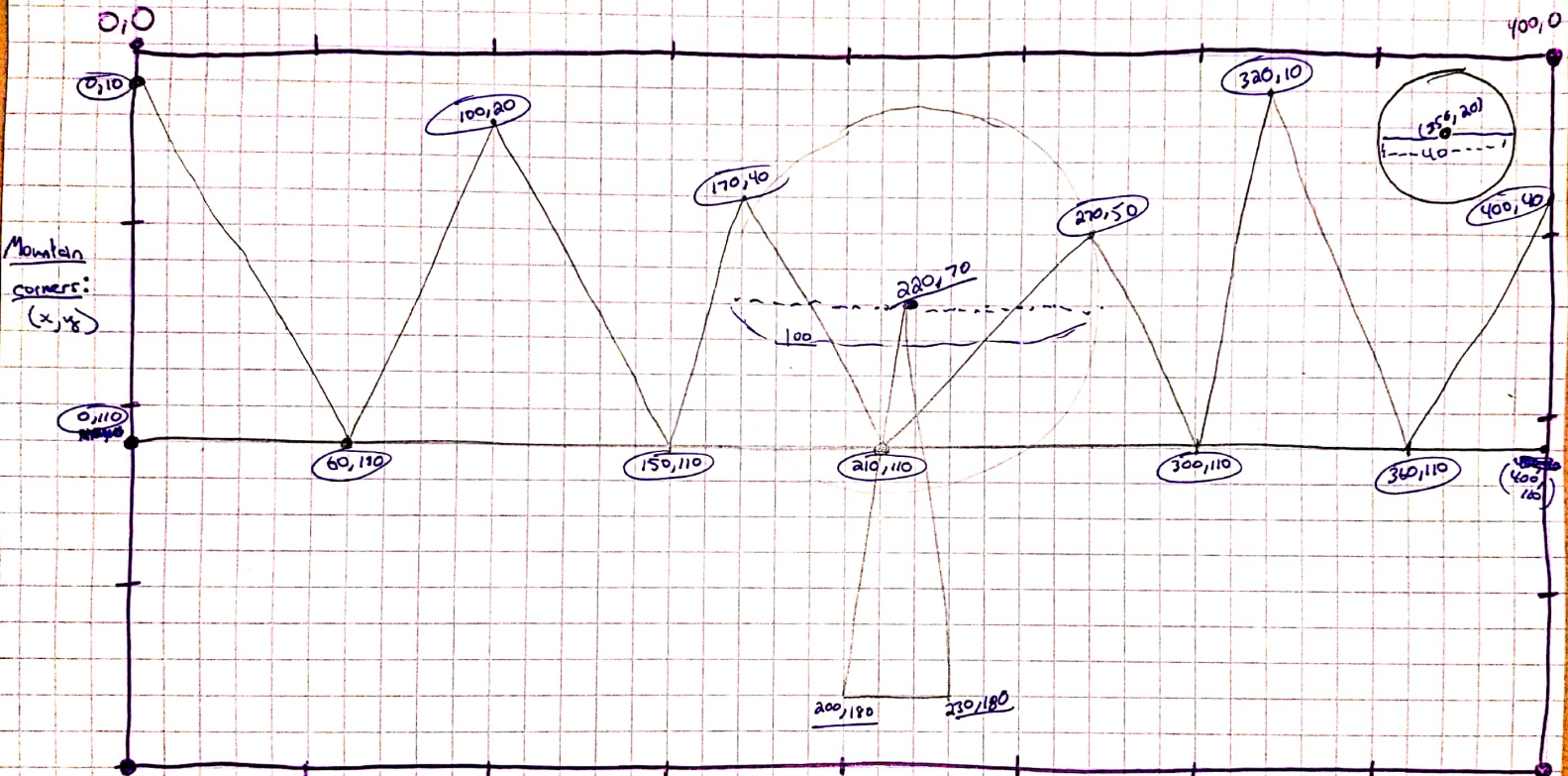
① sun = 1 circle (ellipse) - (350, 20, 40, 40)

⑧ → Order to draw → ① back → ⑤ front



Assuming each  $\square$  is  $10 \times 10$  pixels

Canvas is  $400 \times 200$



Shapes I need:

② grass = 1 rectangle  $(0, 110, 400, 90)$

③ mountains = 6 triangles

tree

④ trunk = 1 triangle

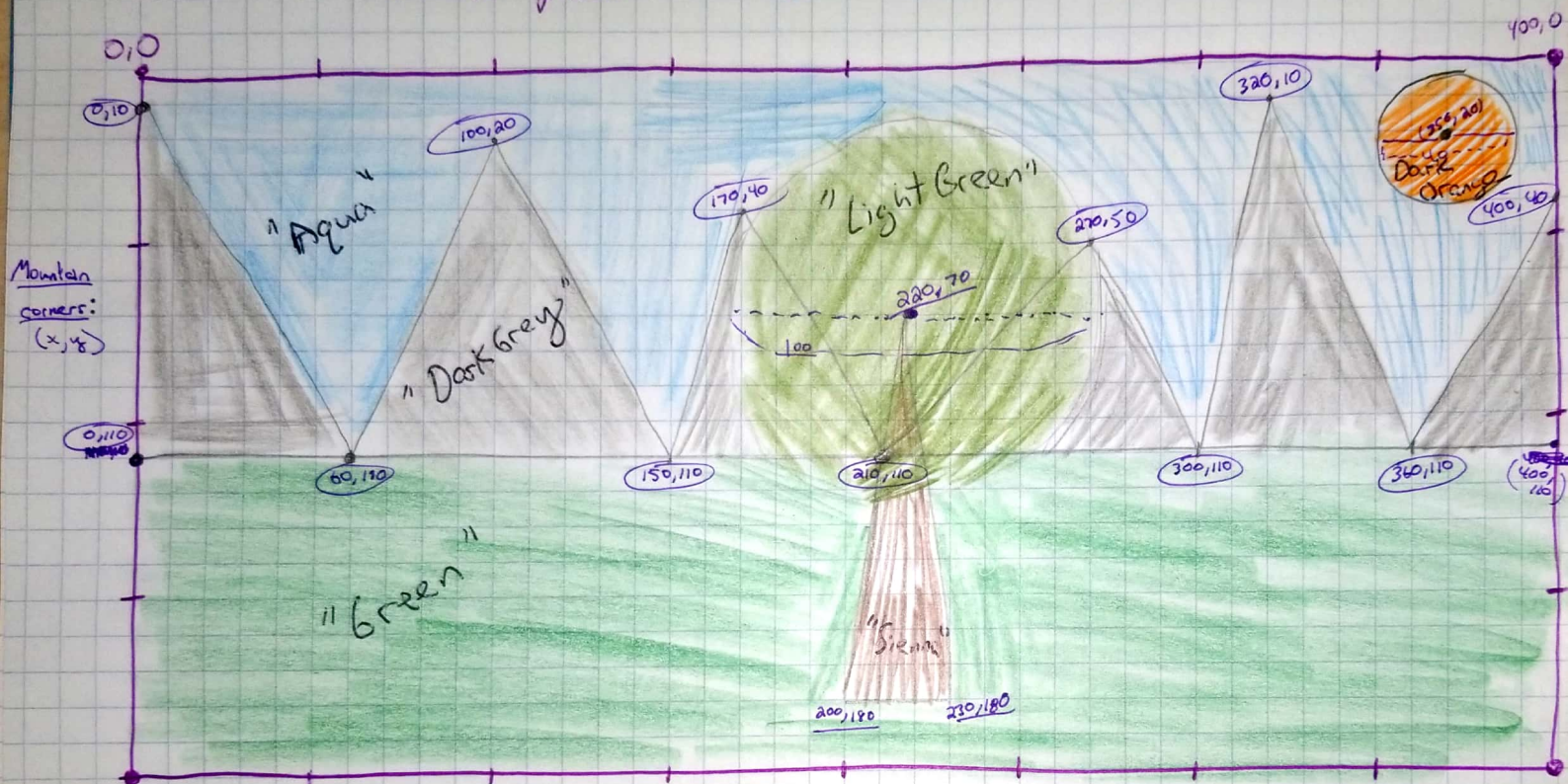
⑤ top = 1 circle (ellipse) -  $(220, 70, 100, 100)$

① sun = 1 circle (ellipse) -  $(356, 20, 40, 40)$

⑦ → Order to draw → ① back → ⑤ front

Assuming each  $\square$  is  $10 \times 10$  pixels

Canvas is  $400 \times 200$



Shapes I need:

② grass = 1 rectangle  $(0, 110, 400, 200)$

③ mountains = 6 triangles

tree

④ trunk = 1 triangle

⑤ top = 1 circle (ellipse) -  $(220, 70, 100, 100)$

① sun = 1 circle (ellipse) -  $(350, 20, 40, 40)$

⑧  $\rightarrow$  Order to draw  $\rightarrow$  back  $\rightarrow$  front