Word Problem: draw-sun

Write a function called *draw-sun*, which consumes a SunsetState, and produces an image of a sun (a solid, 25 pixel circle), whose color is "yellow", when the sun's y-coordinate is greater than 225, "orange", when its y-coordinate is between 150 and 225, and "red" otherwise.

#	draw-sun::SunsetState	→ <u>Image</u>
#	Consumes a SunsetState and produces "vellow" "orange" or "red") is base	
("yellow", "orange", or "red") is based on the sunset's y coordinate Give Examples		
ex	amples:draw-sun_(sunset(50, 270))	is circle(25, "solid", "yellow")
	<u>draw-sun</u> (<u>sunset(200, 150)</u>)	is circle(25, "solid", "orange")
	draw-sun (sunset(340, 100))	is circle(25, "solid", "red")
	draw-sun (sunset(400, 0))	is circle(25, "solid", "red")

end

Contract+Purpose Statement

(worksheet continues next page)