2. [11 points] Note that the situations in parts a. and b. are not related.
a. [6 points] In her latest trick, Dorraine swings a glow toy in a vertical circle (i.e., perpendicular to the ground). The glow toy starts to glow when it swings $2 \pi / 7$ radians past the top of the circle. The glow toy is attached to one end of a 70 cm rope, and Dorraine holds the other end at a constant height of 120 cm above the ground. The glow toy rotates at a constant rate, making 13 revolutions in 5 seconds. Let $s(t)$ be the height in cm above the ground of the glow toy $t$ seconds after the glow toy starts to glow.


Find a formula for $s(t)$.

Answer: $s(t)=$ $\square$
b. [5 points] Later, Dorraine swings a handmade toy. The height in cm above the ground of the handmade toy $t$ seconds after she begins swinging it is given by

$$
h(t)=130+50 \cos \left(\frac{10 \pi}{7} t+\frac{\pi}{5}\right)
$$

Compute the two smallest positive values of $t$ at which the handmade toy was 160 cm above the ground. Clearly show each step of your work. Give your answers in exact form.

Answer: $t=$ $\qquad$ and

