

<u>Course</u> > <u>1a: Beginning Student Language</u> > <u>Discovering Primitives</u> > Questions Questions Question 1 1 point possible (graded) What is the name of the primitive you would use to produce this image? O star Opolygon 🚺 radial-star 🗸 rectangle Explanation Here is the documentation for <u>radial-star</u> Submit  $\begin{tabular}{ll} \P & \end{tabular} Answers are displayed within the problem \end{tabular}$ Question 2 1 point possible (graded) What does the first argument for the primitive radial-star represent? o inner radius O outer radius O color opoint count 🗸 Explanation  $\label{thm:count_decomposition} The \, \underline{\textit{documentation for radial-star}} \, \text{indicates that the first argument is point-count. Looking at an example might help too!} \,$ Submit • Answers are displayed within the problem