

How Are Stars Like People?

Blank Graphs

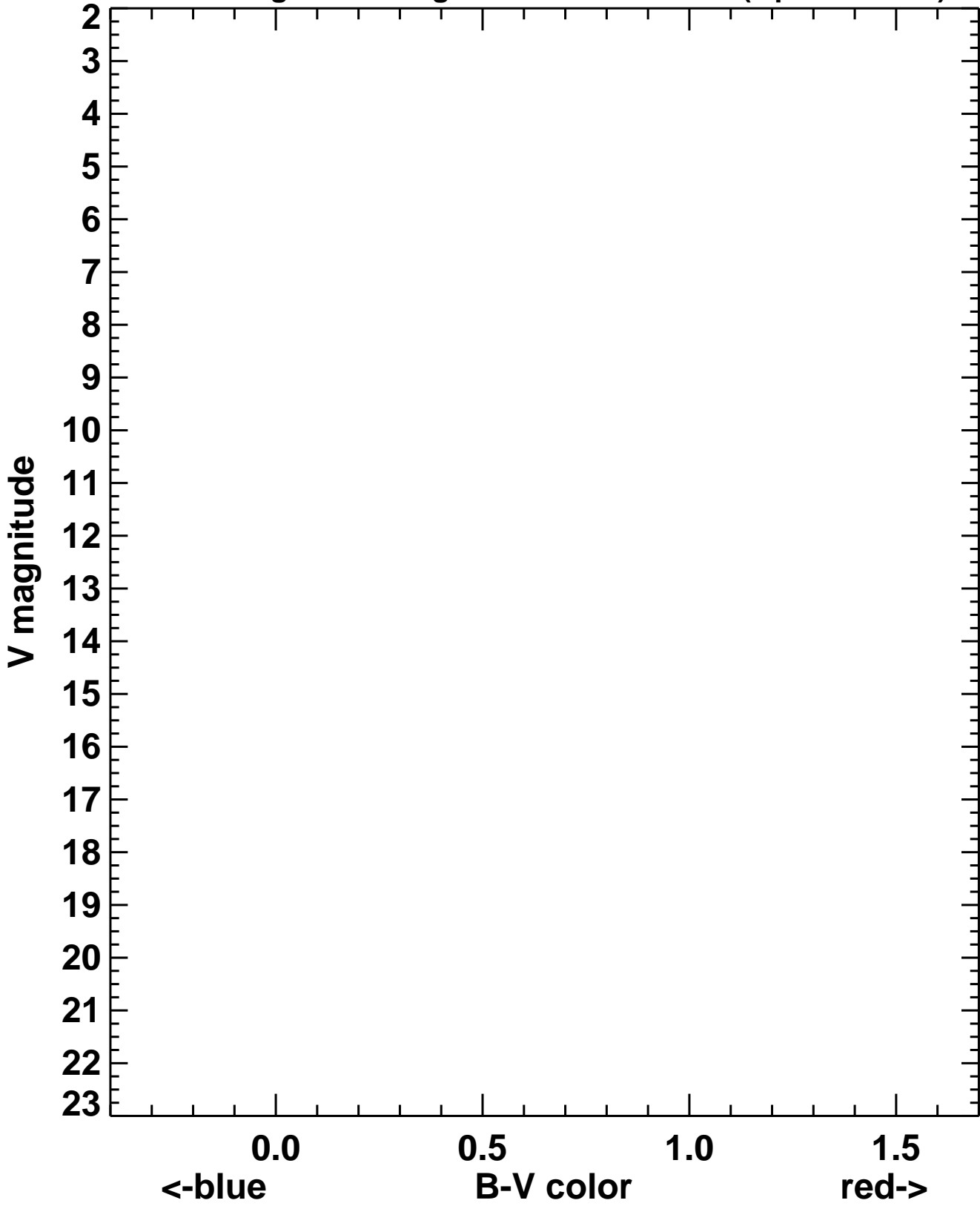
This document contains the following handouts:

- A blank color-magnitude graph for the Pleiades
- A blank color-magnitude graph for M3
- A blank color-magnitude graph with gridlines drawn in

The first two graphs can be printed on transparencies for the students to plot their stars on. The last graph (with the gridlines) can be printed out on regular paper, and the students can then overlay their transparencies on it when they are making their plots, in order to improve the accuracy.

This material was developed through the **Cornell Science Inquiry Partnership** program (<http://csip.cornell.edu>), with support from the National Science Foundation's Graduate Teaching Fellows in K-12 Education (GK-12) program (DGE # 0231913 and # 9979516) and Cornell University. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the NSF.

Color-Magnitude Diagram for the Pleiades (Open Cluster)



Color-Magnitude Diagram for M3 (Globular Cluster)

