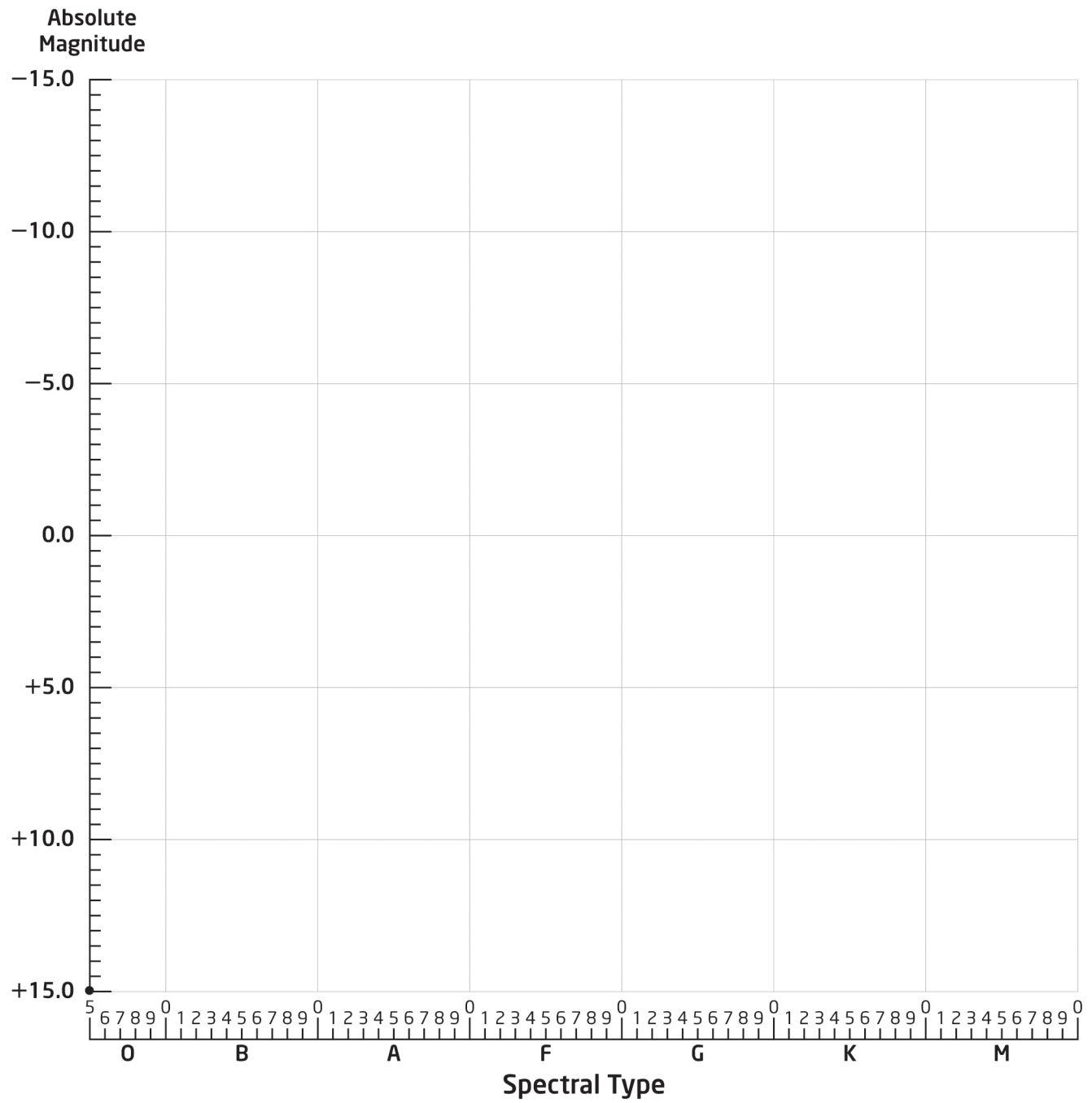


Build an H-R Diagram

Goal • Create an H-R Diagram to show relationships among celestial objects.



Star Maps for Fall, Winter, Spring

Spring Sky

Use this star map at the following times in the evening sky. The times are in standard time.

For daylight-saving times, add 1 h.

late March 11 P.M. to 1 A.M.
 early April 10 P.M. to midnight
 late April 9 P.M. to 11 P.M.
 early May 8 P.M. to 10 P.M.
 late May 7 P.M. to 9 P.M.
 early June dusk

Star Maps for Fall, Winter, Spring

Goal • Use the star maps to learn more about the celestial bodies.

Fall Sky

Use this star map at the following times in the evening sky. The times are in standard time.

For daylight-saving times, add 1 h.

11 P.M. to 1 A.M.
early October

9 P.M. to 11 P.M.
late October

8 P.M. to 10 P.M.
early November

7 P.M. to 9 P.M.
late November

6 P.M. to 8 P.M.
early December

5 P.M. to 7 P.M.
late December



Star Maps for Fall, Winter, Spring

Winter Sky

Use this star map at the following times in the evening sky. The times are in standard time.

early January 10 P.M. to midnight
 late January 9 P.M. to 11 P.M.
 early February 8 P.M. to 10 P.M.
 late February 7 P.M. to 9 P.M.
 early March 6 P.M. to 8 P.M.