**KWL Chart**

|  |  |  |
| --- | --- | --- |
| What do you know about acoustic mirrors?  What do you know about the properties and applications of waves?  What do you know about the radius of curvature of an acoustic mirror?  What do you know about how to calculate the focal length of a mirror?  What do you know about plot spectrums, frequency, sound intensity and acoustic mirrors? | What would you like to know about acoustic mirrors?  What would like to you know about the properties and applications of waves?  What would like to know about the radius of curvature of an acoustic mirror?  What would like to know about calculating the focal length of a mirror?  What would you like to know about plot spectrums, frequency, sound intensity and acoustic mirrors? | What did you learn about acoustic mirrors?  What did learn about the properties and applications of waves?  What did you learn about the radius of curvature of an acoustic mirror?  What did you learn about calculating the focal length of a mirror?  What did you learn about plot spectrums, frequency, sound intensity and acoustic mirrors? |