|  |  |  |
| --- | --- | --- |
| LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |  | LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |
| LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |  | LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |
| LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |  | LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |
| LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |  | LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |
| LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |  | LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |
| LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |  | LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |
| LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |  | LI: Can I understand how mirrors reflect light, and how they can help us see objects?  **Steps to Success**  I can explain how light is reflected.  I can use my understanding of reflection to create a working periscope.  I can explain how the periscope allows me to see objects I would not usually be able to see. |