Day 1 Science (Monday)

What does a Scientist need to explore a cave with? List them in the **K** column. Now watch the video and answer the questions in the **L** column.

|  |  |  |
| --- | --- | --- |
| KWhat I already know | WWhat I want to know* What is a cave?
* How would you describe a cave?
* What does a person need to see in dark places?
* What did the Scientists need to explore the cave?
* What do you think would happen if they didn’t have any lights?
* What other light sources could the scientists use to help them see?
 | LWhat I learned |

Day 1 Science (Monday)

What does a Scientist need to explore a cave with? List them in the **K** column. Now watch the video and answer the questions in the **L** column.

|  |  |  |
| --- | --- | --- |
| KWhat I already know | WWhat I want to know* What is a cave?
* How would you describe a cave?
* What does a person need to see in dark places?
* What did the Scientists need to explore the cave?
* What do you think would happen if they didn’t have any lights?
* What other light sources could the scientists use to help them see?
 | LWhat I learnedA cave is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.A cave is \_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_.To see in dark places, a person needs \_\_\_\_\_\_\_\_\_\_\_\_\_\_.The scientists needed \_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_.If they didn’t have lights, then \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.The scientists could also use \_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_. |