## What does my teacher <br> want me to do?

I am to understand information presented in a graph

How will I know if I am successful?

```
I can:
- Identify the parts of a graph and count the pages
- Compare the number of pages for Rosa and Frank )
- Convert the data to a percentage. )
- Present the data in a different way ,) )
```



## Watch the lesson HERE

## $\oplus$ Add response

| How many pages did Hank read |
| :---: | :---: | :---: |
| on Monday night? |


| $\delta$ <br> Mild | How many more pages did Hank read than Rosa on Tuesday night? | Type your answer |
| :---: | :---: | :---: |
|  | Present the Number of Pages read each night for each student as a percentage. | Present your answer as a written table |

"
Extra Spicy

Redraw the column graph as a line graph. Describe the pros and cons of presenting information in this new format.

Give your answer as a spoken explanation


