

Asynchronous Act. #2

Review of Bases

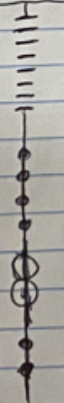
$$1.) \quad 2048 = 2 \times 10^3 + 0 \times 10^2 + 4 \times 10^1 + 8 \times 10^0$$

$$42 = 4 \times 10^1 + 2 \times 10^0$$

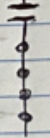
$$65,536 = 6 \times 10^4 + 5 \times 10^3 + 5 \times 10^2 + 3 \times 10^1 + 6 \times 10^0$$

2.

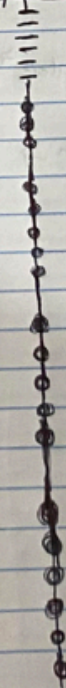
2048



42

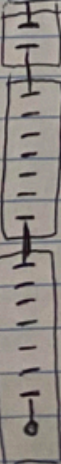


65,536

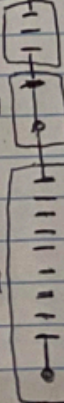


3.

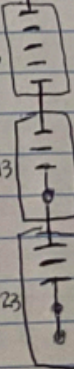
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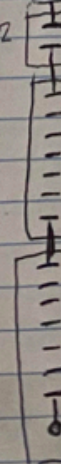
3



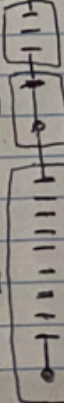
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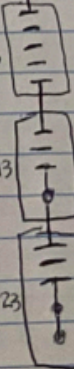
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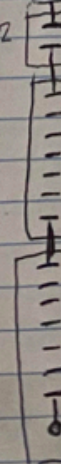
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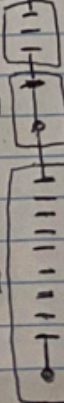
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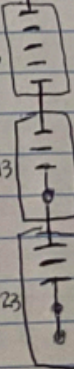
17



19

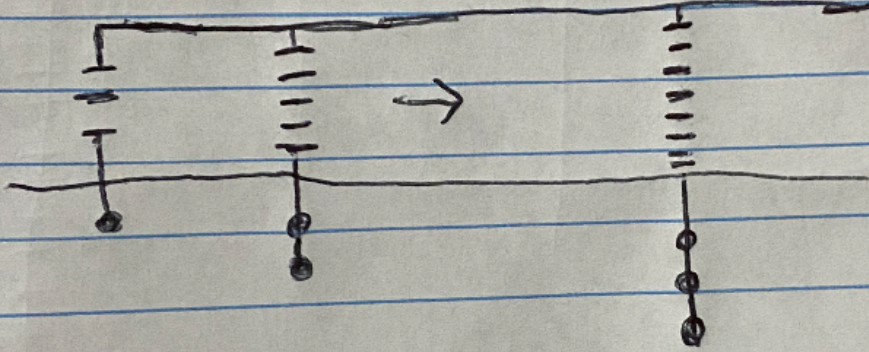


23

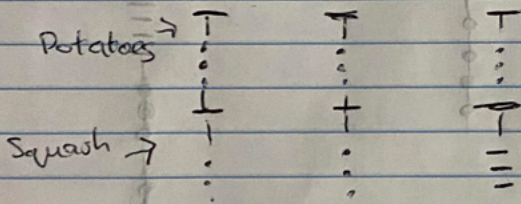


Accounting Problems

1.



2. 6 plots 3 high 3 low



I interpreted that the potatoes would go in the higher altitude which I labeled while showing the mean values for the squash under, representing the lower altitude