## Materials:






Studious School Supplies: Back to School Sale

|  | Get $\square$ $\square$ Free |
| :---: | :---: |
|  | Get <br> Free |
|  |  |

## Hero Comics

Money Spent
Free Comic Books

| Socrates | $\$ 24$ | 2 |
| ---: | :--- | :--- |
| Ahmet | $\$ 60$ | 5 |
| Pippa | $\$ 36$ | 3 |

What is the proportional relationship between money spent and free comic books?

|  | Super Subs! |  |
| :---: | :---: | :---: |
|  | Sub Sandwiches | Free Cookie |
| Jones Family | 3 | 6 |
| Goldman Family | 4 | 8 |
| Hirsh Family | 2 | 4 |

What is the proportional relationship between sub sandwiches and free cookies?

|  |  |  |
| :---: | :---: | :---: |
|  | Songs Purchased | Free Music Video Download |
| Lukas | 9 | 3 |
| Jeremy | 18 | 6 |
| Matthew | 12 | 4 |

What is the proportional relationship between songs purchased and free music video downloads?


## Proportional Relationship Graphic Organizer




| Acme Arcade - Under New Management!!!! |  |
| :---: | :---: |
| Better Bucks | Prize |
| 4 | Keychain |
| 6 | Yo-yo |
| 8 | Pinball Game |

3 tickets = 1 Better buck
How many tickets to buy a prize?


| Acme Arcade |  |
| :---: | :---: |
| Better Bucks | Prize |
| 5 | Bouncy ball |
| 10 | Stuffed animal |
| 15 | Acme T-shirt |
| 2 tickets $=1$ Better buck |  |
| How many tickets to buy a prize? |  |



|  |
| :---: |
| $2{\underset{1}{1} \text { \&NEDOLLAR }}_{1}^{\$}{ }^{1}$ |
| $3 \underset{1}{1} \underset{\text { ONEDDLAR }}{\$} \underset{\text { ONE }}{1}$ |
| 4 $\begin{array}{\|c\|c\|} \hline 1 & \text { ONE DOLLAR } \\ 1 \\ 1 & 1 \\ \hline \end{array}$ |
| $5{\underset{1}{1} \text { ONEDOLLAR }}_{1}^{1}$ |
| $6{\underset{1}{1} \underset{\text { ONEDOLLAR }}{1}}_{4}^{4}$ |
|  |
| $8{ }^{1} \underset{1}{1} \underset{\text { ONE DOLLAR }}{ } 1$ |
| $\begin{array}{lllll} 9 & 1 & \text { M } & \$ & 1 \\ & 1 & \text { ONE DOLLAR } & 1 \\ \hline \end{array}$ |
| $10^{1} \text { y }{ }_{1}^{2} \$ \text { ONEDOLLAR }_{1}^{1}$ |
|  |
|  |
| 13 1 1 1 |
| $144_{1}^{1}$ an odoliar ${ }^{1}$ |
|  |



