Group 2
Young Adult Ticket:
a) Midweek 1 day ticket
b) Flex Pass mid-week
c) Season Pass bought before April

| Ages |  | Lift Ticket |  |  |  |  | Flex Pass | Season Pass |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adult (Parents) |  | 1 day | 2 day | 3 day | 4 day | 5 day | 99 up front | Before April | April- October | After October |
|  | Midweek -> | 68 | 122 | 177 |  |  | 34 | 869 | 979 | 1089 |
|  | Weekend -> | 72 | 130 | 187 |  |  | 54 |  |  |  |
|  | Holiday -> | 76 | 137 | 198 | 251 | 304 | 57 |  |  |  |
| Young Adult (Me) |  | 1 day | 2 day | 3 day | 4 day | 5 day | 89 up front | 429 | 499 | 569 |
|  | Midweek -> | 54 | 98 | 141 |  |  | 27 |  |  |  |
|  | Weekend -> | 58 | 104 | 150 |  |  | 43.5 |  |  |  |
|  | Holiday -> | 61 | 109 | 158 | 201 | 243 | 45.75 |  |  |  |
| Junior (Brett \& Chase) |  | 1 day | 2 day | 3 day | 4 day | 5 day | 79 up front | 329 | 389 | 449 |
|  | Midweek -> | 44 | 78 | 113 |  |  | 22 |  |  |  |
|  | Weekend -> | 46 | 83 | 120 |  |  | 34.5 |  |  |  |
|  | Holiday -> | 49 | 88 | 126 | 161 | 195 | 36.75 |  |  |  |

Write an expression for each situation.
Use algebra to compare the different situations. You will need to compare two at a time.
Make a table for the three situations to check your solutions
Graph the situations and find the point of intersection.

## Expressions:

Daily: $\qquad$ Flex: $\qquad$ Season: $\qquad$

Equations and Solutions:

How do the solutions above help you determine which plan to choose?
Be specific and use your solutions in the explanation.

Table:

| Days | Daily | Flex | Season |
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Bonus Questions.

1) A family of three plan to go skiing this winter. They will need two adult tickets and one junior
ticket.
a)If they want to buy a one day pass for each family member and ski on the weekends for $d$ days, how much will they need to pay? $\qquad$
b) If they decide to buy flex passes for each family member to ski on the weekends for d days, how much will they need to pay? $\qquad$
c) Which plan is a better option? Explain your thinking. $\qquad$
2) A family of four plan to go skiing this winter. They will need two adult tickets, one young adult ticket, and one junior ticket.
a) If they want to buy a one day pass for each family member and ski on the holidays for d days, how much will they need to pay? $\qquad$
b) If they decide to buy flex passes for each family member to ski on the holidays for d days, how much will they need to pay? $\qquad$
c) Which plan is a better option? Explain your thinking. $\qquad$
$\qquad$
$\qquad$
3) A family of five plan to go skiing this winter. They will need two adult tickets, two young adult tickets, and one junior ticket.
a) If they want to buy a one day pass for each family member and ski midweek for d days, how much will they need to pay? $\qquad$
b) If they want to buy flex passes for each family member to ski midweek for d days, how much will they need to pay? $\qquad$
c) If they plan to buy a season pass after October, how much will they need to pay? $\qquad$
d) Which plan is a better option? Explain your thinking.
