Group 7:
Adult Ticket:
a) Holiday 2 day ticket (find price per day)
b) Flex Pass on holiday
c) Season Pass bought after October

| Ages |  | Lift Ticket |  |  |  |  | Flex Pass | Season Pass |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 day | 2 day | 3 day | 4 day | 5 day | 99 up front | Before April | April- October | After October |
| (Parents) | 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 |  | 1 day | 2 day | 3 day | 4 day | 5 day | 79 up front | 329 | 389 | 449 |
| (Brett \& | Midweek -> | 44 | 78 | 113 |  |  | 22 |  |  |  |
| Chase) | 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?
b) If they decide to buy flex passes for each family member to ski on the weekends for 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. $\qquad$
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 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.
