Calculation for ice costs for test days

- 1. Enter **Price per Hour** (amount of the ice cost per hour)
- 2. Enter each block by adding the hours (warm-up and tests (**Start, End**) and the number of skaters (**Skater**))
- 3. To insert a new row, copy the row above and place it below (Insert Copied Cells)
- 4. Change the hours and the number of skaters (**Skater**)
- 5. For the **Flood**, enter the total number of tests (number in red)
- 6. If you must add another row of **Flood**, copy a row that is already a Flood and place it to the required location.
- 7. The column **Floods** contains the amount added at each block for all floods. You must ensure that all floods are added. To add another flood, add it in the formula line (+\$F\$xx where xx is the row number)
- 8. The total number of hours should be equal to the total number of hours from beginning to end.