## Numbers and Operations Menu Task:

Build as few groups of numbers as possible to satisfy each constraint at least once.

Each group must have at least 4 numbers in it.

| A. | The product of all the numbers in <br> the group is an odd number | B. | The product of all the numbers in the <br> group is greater than 50 |
| :--- | :--- | :--- | :--- |
| C. | The sum of all the numbers in the <br> group is an even number | D. | The group contains at least one negative <br> number |
| E. | The group of numbers contains <br> exactly five numbers | F. | The group has no repeat numbers |

> Which constraints pair nicely?
> Which constraints cannot be paired?
> Is it possible to solve in 2,3 , or 4 groups of numbers?

Describe how and why you built each group of numbers.
Be sure to identify which groups of numbers satisfy which constraints.

