## Fractions Menu Task 2:

Build as few fractions as possible to satisfy each constraint at least once.

| A. | Equivalent to $\frac{1}{4}$ | B. | Is closer to 1 than $\frac{1}{2}$ |
| :--- | :--- | :--- | :--- |
| C. | Has a denominator greater than 6 | D. | Is less than $\frac{1}{2}$ |
| E. | Is greater than $\frac{3}{4}$ | F. | Has a numerator less than 4 |

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

Describe how and why you built each fraction.
Be sure to identify which fractions satisfy which constraints.

