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She uses four of the cards to make two fractions, e.g. $\frac{1}{2}$ and $\frac{3}{4}.$



She multiplies these fractions together to make $\frac{3}{8}$.

a) What is the greatest possible answer that Freya could make by using the digit cards 1 to 6 in this way?
(She can only use each digit once.)

b) What is the smallest possible fraction she can make?

c) Freya makes a fraction with a denominator > 6. Can you find more than one way?

2) Using a different number (any number) for each part of the fraction, can you find five different ways to complete this calculation?





