NIa	me	•
ING	IIIC.	•

## **Comparing fractions**



1. Without using Fractions Lab, order these fractions from smallest to largest.

3	1	11	5	1
4	3	22	4	6

2. Now check your answer using the compare box in Fractions Lab. You will need to compare two fractions at a time.

3. Write your final decision about the order here:

4. Explain the strategy you used in Fractions Lab to compare and order the fractions.

5. If the order changed, explain how your thinking changed when you used Fractions Lab.