## Test Specification Sheet Fractions

Definitions - fractions, proper, improper, mixed, reciprocal
Identification - numerator and denominator
Equivalent Fractions - converting and reducing
,,$+- \times$ and $\div$ fractions
Borrowing, whole and mixed numbers
Algorithms for,,$+- \times$ and :
Rules of Divisibility: 2,3,4,5,6,8,9,10
GCF, LCM
Common denominator - 4 methods
Draw models for $=,+,-, \times$ and :
Ordering / comparing
Applications (word problems)
Open-ended concept or linkage

