3 N	lame:	Period	: Date:
	ractions: Parts and Wholes, quivalence, Simplification	Counting Groups and Numeration	•
INDE	EX ASSIGNMENT	/ -> Start	X -> Complete
Fr Pa	rts Discuss New Terms Numerator/Denom	_{ninator} and Equivalence	Animate 2/6=1/3 example:
Fr Pa	rts List, Order, Half Quarter	List 3: Order Hi	/Low Easy: HQ Easy:
Fr Pa	rts Equivalence Examp / Tool	How many Eqviv to 1/2:	Make 3 Equivalent:
Fr Pa	rts Order Hi to Low Med/Hard	Order (Med):	Order (Hard):
Fr Pa	rts Halves and Quarters Med/Hard	HQ (Med):	HQ (Hard):
Fr Sir	mp How to Simplify Examples	72/96 = 3/4:	Find Factors of 2 3 5:
Fr Sir	mp Prime Factorization	96 & 97 Ex:	3 Primes: 5 Primes:
Fr Sir	mp Improper to Simplified Mixed		Easy: Hard:
Co G	iroup Mean Median Mode		From Sets of 10 Digits:
Co N	lumer Count to from Forward / Backy	ward 1 Million:	// 1 Billion:/
Co N	lumer Name Numbers	Example:	1 Million: 1 Billion:
Co N	lumer Rounding Numbers	Example: 10:_	100: 1000:
Gr Po	oint Locate (X,Y) Coordinates	Grid: 0	10: Grid -1010:
Gr Pa	arts Grid to Graph Example	Animate Parts of Graph:	Understand Functions:
Gr Pa	arts Graph Word Problems	\$1/day Word Problem:	\$1/day Extension: