Lesson: Multiplying Race to 50 Materials needed: • Multiplying by U	Multiplying & Dividing k by Unit Fractions Unit Fractions Cards ers/boards/erasers	by Fractions	reach them. Players tak running total of the proc	ut them in a stack face dov te turn drawing and solvin ducts on white board. Fir 1-sided, laminate for dura	g cards. Keep a st player to 50 wins.
1	2	3	4	5	6
9	4	4	5	8	5
7	8	9	10	11	12
3	1	2	7	7	6
13	14	15	16	17	18
4	8	6	3	2	6
19	20	21	22	23	24
2	7	5	9	2	9
25	26	27	28	29	30
7	8	6	4	5	9

1	2	3
1	1	1
$\frac{1}{6}$ X 54 =	$\frac{1}{8}$ X 32 =	$\frac{1}{3}$ X 12 =
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50
4	5	6
1	1	1 V 40
$\frac{1}{3}$ X 15 =	$\frac{1}{3}$ X 24 =	$\frac{1}{8}X40 =$
$\frac{1}{3}$ X 15 =	$\frac{1}{3}$ X 24 =	$\frac{1}{8} X 40 =$
$\frac{1}{3}$ X 15 =	$\frac{1}{3}$ X 24 =	$\frac{1}{8} X 40 =$

7	8	9
$\frac{1}{3}X9 =$	$\frac{1}{6} X 6 =$	$\frac{1}{6}$ X 12 =
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50
10	11	12
$\frac{1}{4} X 28 =$	$\frac{1}{2} X 14 =$	$\frac{1}{9}$ X 54 =
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50

13	14	15
$\frac{1}{5}$ X 20 =	$\frac{1}{5}X40 =$	1 V 42
$\frac{-1}{5}$ X 20 =	$\frac{-1}{5}$ X 40 =	$\frac{1}{7}X42 =$
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50
$\frac{1}{7} X 21 =$	$\frac{1}{3} X 6 =$	$\frac{1}{3}$ X 18 =
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50

19	20	21
$\frac{1}{5}X 10 =$	$\frac{1}{8}$ X 56 =	$\frac{1}{7}$ X 35 =
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50
22	23	24
$\frac{1}{3}$ X 27 =	$\frac{1}{8}X \ 16 =$	$\frac{1}{7}X 63 =$
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50

25	26	27
$\frac{1}{7}X49 =$	$\frac{1}{7}$ X 56 =	$\frac{1}{5}$ X 30 =
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50
28	29	30
$\frac{1}{7}X28 =$	$\frac{1}{6}$ X 30 =	$\frac{1}{8}$ X 72 =
Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50	Mult by unit Fr – Race to 50