## Mathematics Practice #6 Big 20: Grade 4

Estimate  42 38 +392	$\frac{7}{4} + \frac{3}{4} =$	389 × 6	23 x 84 =
What is the value of the 7 in the number?  1,927,509	$\Delta +5 \times (2+3) = 33$ $\Delta = \underline{\hspace{1cm}}$	Estimate  5,574 + 36,593 =	$\frac{4}{8} = {48}$
29 ÷ <u>4</u> 4	83 × 16=	Write as a mixed fraction $4\frac{8}{9} = -\frac{1}{9}$	3)621
468 ÷ 12 =	$7\frac{3}{5} = -\frac{5}{5}$ improper fraction	Write as a fraction 15.37	2 x (7 x 9) =
Write as decimal	87 - (3 x 6) ÷ 2 =	n + 12 - 9= 9 x 5	7,000÷100700÷10
$9\frac{56}{100} =$		n=	<,>,=