DAILY MAILL KOALOM MACCH / MAILLO MAI				
M O N D A Y	372 <u>x 48</u>	Which number shows 100 times the underlined digit? 4,378 A. 5,793 B. 3,671 C. 4,437 D. 7,338	Which numerical expression represents the phrase below? the product of 7 and the sum of 3 and 5 A. 7 + (3 x 5) B. 7 + (3 x 5) C. 7 x (3 x 5) D. 7 x (3 + 5)	64 ÷ 8 × (12-2) + 5
T U E S D A Y	There are 414 students at a local elementary school. The students are divided equally among 18 classes. How many students are in each class?	Write the expression for: add three to the product of four and five	18 ÷ 6 × (7 ~ 5) + 6	2106 ÷ 39
W E D N E S D A	Pricilla earned \$781 babysitting last year. If she charges \$11 dollars per hour, how many hours did she babysit?	Write the expression for: Divide the sum of 10 and 15 by 5. Then add 4.	Write the expression for: the product of 2 and 3 plus the product of 2 and 2	20 + (30÷5×2) - 4
T H U R S D A Y	Abby has \$30 to spend at the book fair. She purchased a poster for \$5, a book for \$8, and an eraser for \$3. Write an expression that shows how much money she has left.	The cafeteria made 21 French fries for each student. If there are 235 students, how many French fries were made?	Find the value 7.32 x 10^{1} = 0.18 x 10^{3} = 49 ÷ 10^{2} = 15.6 ÷ 10^{1} =	Elizabeth earned \$857 for tutoring last year. If she charges \$16 per hour, how many hours did she work?