name:	,		Jaie:
Monday	Tuesday	Wednesday	Thursday
Find the quotient.	Find the product.	Find the quotient.	Find the product.
8,489 ÷ 9	958 x 45	2,958 ÷ 6	5,489 x 7
Ms. Nancy receives one newspaper every day (365 days a year). How many newspapers will she get over the next 36 years if she continues to get one a day?	Each fourth grader was asked to buy 4 boxes of crayons for the class. If each box of crayons hold 295 crayons. How many crayons did each student buy?	Last year our city had 3,483 children. This year the number of children doubled. How many children are there now?	There are 4,387 trees in the state park. After a strong storm 799 trees fell down. How many trees are there now?
Complete the pattern.    1	Find the GCF of 56 and 42.	Create a pattern for the rule a x 3	Find the least common multiple of 2 and 7.
$3\frac{8}{9} + 3\frac{7}{9} =$	$3\frac{7}{10} + 5\frac{4}{10} =$	$3\frac{7}{12} + 5\frac{11}{12} =$	$5\frac{2}{3} + 5\frac{2}{3} =$
$4\frac{2}{5} - 1\frac{4}{5} =$	$3\frac{1}{8} - 1\frac{3}{8} =$	$4\frac{3}{7} - 1\frac{6}{7} =$	$4\frac{10}{15} - 1\frac{12}{15} =$
Convert each fraction to a	Convert each fraction to a	Convert each fraction to a	Convert each fraction to a
mixed number.	mixed number.	mixed number.	mixed number.
13 4	16 5	15 2	<del>17</del> <del>3</del>
Convert each mixed number	Convert each mixed	Convert each mixed number	Convert each mixed number
to a fraction.	number to a fraction.	to a fraction.	to a fraction.
$4\frac{2}{5}$	$5\frac{3}{8}$	$3\frac{7}{10}$	$6\frac{2}{9}$
Draw a line to match the object to the word.  Point Line Line segment Ray	Label the lines below perpendicular or parallel.	Label the angels acute, obtuse, or right.	Circle the shape with 2 sets of parallel lines. Box the shape with 2 obtuse angles.