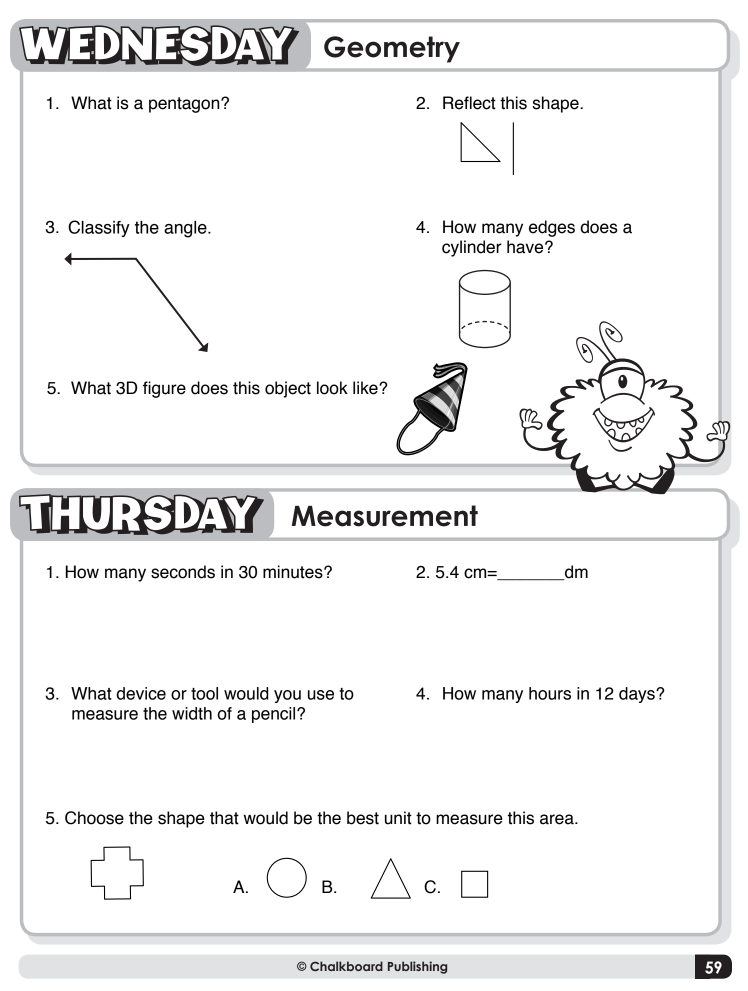
MONDAY Patterning and Algebra		
1. 56 ÷ <i>b</i> = 7 <i>b</i> =		 Write the first three numbers for this pattern rule: start at 91, add 7
3. What is the rule for the following pattern?7, 14, 21, 28, 35, 42		 4. What will be the 19th number in this pattern? 25, 30, 35, 40, 45, 50
5. Which pair of numbers best completes the equation?X 100 =A. 8.5 and 850B. 8.5 and 8500C. 85 and 850		
TUESDAY Number Sense		
 Write <, > or = to make the expression true. 		2. Round this number to the nearest hundred.
5541 55	14	123 455
 Orchard Park Elemer primary students, 97 ju intermediate students. are at the school altog 	4. Multiply: 11 x 82	
 5. Put the following numbers in order from least to greatest. 6.6, 61/2, 61/4 		

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FRDAY Data Management

Each Friday, Mrs. Boffo draws a name from a prize jar and awards one of her students for their class participation. To get their name in the jar, students have to complete their work and participate in class activities. This Friday, the jar had 30 slips: Liam - 5 slips, Kate - 15 slips, Mark - 3 slips, Julia - 7 slips

1. Who has the greatest probability of being chosen? _____

2. Who has the least probability of being chosen? _____

3. What is the probability of Liam being chosen? _____

- 4. What is the probability of Kate being chosen? _____
- 5. What is the probability of Julia being chosen? _

BRAIN STRETCH

Lisa has to travel 763 km to visit her grandparents. She can drive on the highway at a speed of 100km/h or she can take the country roads and drive at 60 km/h.

- a) How long will it take her to get to her grandparents' house if she takes the highway?
- b) How long will it take her to get to her destination if she takes the country roads?
- c) Why might she choose the slower option?