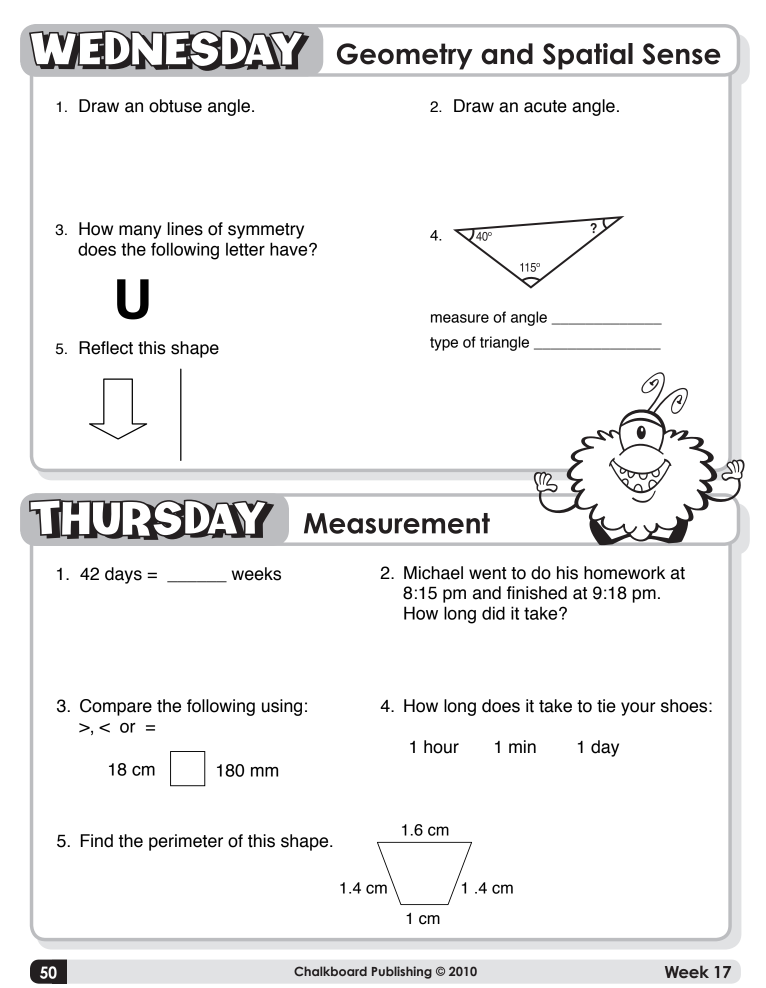
MONDAY Patterning and Algebra						
1. 25 x = 225	2. Extend the pattern:					
	2,5,8,11,,					
3. Are the sums equal?	4. Find the first four numbers of the pattern:					
11 + 14 19 + 8	start at 7, add 4					
5. Extend the pattern:	Engens					
4, 7,10,13,,	& hyperty					
JUESDAY Nur	mber Sense					
1. Name 3 composite numbers.	2. Name 3 prime numbers.					
3. Multiply: 512 <u>x 3</u>	4. Multiply: 19 x 8					
5. Megan has two sets of hocker cards. How many cards does	-					
/eek 17 Ch	alkboard Publishing © 2010					



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Data Management

Ben went fishing. Look at the chart to see the number of fish Ben caught over a Monday to a Friday.

Day of the Week	Monday	Tuesday	Wednesday	Thursday	Friday
The Number of Fish Caught	5	10	15	20	25

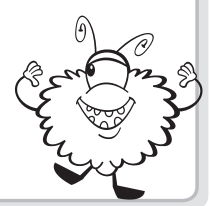
1. On what day did Ben catch the most number of fish? _____

2. On what day did Ben catch the least number of fish? _____

- 3. How many fish did Ben catch on Tuesday and Thursday?
- 4. What is the difference between the most number of fish Ben caught and the least number of fish? _____



Can you name three 3D shapes that can roll? Draw them.



FRIDAN

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