② 1. Tell in your own words how to make this pattern:



Answer: You make the pattern this way:

② ② ② 2. What time will show on the clock in four hours?_____ In 10 hours? _____



② ③ ③ 3. Bella earns a quarter for making her bed every day.At the end of one week, how much money does Bella have? ______



4. Billy made seventeen baskets in his last game. Danny made fourteen baskets. Who made more baskets, Billy or Danny? ______ How many more baskets? ______



© 5. Remember the alligator mouth! Show the bigger number of baskets by writing > or < in the box.





☺ ☺	6. How many sides do the four rhombi have altogether?	Answer: sides	
© © ©	7. If the four rhombi above were pushed together, the fi	bi above were pushed together, the figure might look like:	
		How many sides does the new figure have? (The sides are the <i>outside</i> edges.)	
		Answer: sides	
© © ©	8. If each edge of the rhombus is 2 inches long, what is the <i>perimeter</i> of the shape above? Remember the <i>perimeter</i> is the length around the outside edge. Answer: The perimeter is inches.		
© © ©	9. Study the "in and out" table. Find and tell the rule of how to start with an <i>in</i> number and get the <i>out</i> number		
	What is the rule?		

Use the rule to complete the table.

IN	OUT
10	20
5	15
7	17
1	11
14	
8	
55	

