SUNSH	INE	MATH	- 4
Jupiter,	XXI	II	

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JN	ISHINE MATH - 4	Name:		
piter, XXIII			(This shows my own thinking.)	
1.	The design to the right was drawn on a piece plastic was turned 180° clockwise, which is rotation. It was then flipped over on the dot picture below that shows how the design lo movements.	half of a ted line.	complete Circle the	
	+ + + +	- 4	+ +	
2.	If the heaviest dog in the world is 310 poun the next-heaviest is 14 pounds less, how m the next-heaviest dog weigh?	ds and uch does		
	Answer:pounds			
3.	Sunae's group of close friends are going to a Belleview Elementary and their homerooms but 4 are going to room 12, all but 4 are going to. Not counting Sunae, how many children	s will be ng to roo	rooms 12, 14, or 16. All of her friends m 14, and all but 4 are going to room	
		.*	Answer: friends	
4.	Sam and Suzie are twins. Sam has as many sister, and twice as many brothers as sisters	brothers. How n	as he has sisters Suzie has at least in any kids are in the family altogether	

5. Josh bought a shirt for \$12.95, a belt for \$6.95, and a pair of jeans for \$27.97. The tax came to \$3.35. How much change did he receive if he gave the clerk 2 twenty-dollar bills and 2 ten-dollar bills?

Answer: \$

Answer: ___

kids

***	6.	Danny's age is 13 and his favorite sport is roller hockey. Answer the questions about roller hockey participants using the circle graph below.					
		 a. How many ages are included in Danny's age group? b. List the age groups from greatest to least based upon their percent of participation. 		Roller Hockey Participants 4% By Age 35 - up 40%			
		Age Group	% Participation	25-34			
				12-17			
				18-24			
**		 Use the data from part (b) to make a concluyou get older: 		on about participation in roller hockey as			
		Answer:					
	7. What number am I?		7	Answer:			
		I am (I am	even. not 7 x 10 or less.				

I am not a multiple of 4. I am not a multiple of 3. I am less than 10 x 10 - 20.

8. Four identical books and a 5-ounce weight balance 37 ounces. The equation 4x + 5 = 37 expresses this situation, where x is the weight of 1 book. How much does 1 book weigh?

Answer: x =____ounces

