SUNSHINE MATH	-	4
Jupiter, XXV		

Name:	•
(This shows my own thinking.)	,

★★ 1. When the Space Shuttle lifts off, it has moved 3 km by the time you clap your hands once. By the time you clap twice, the Shuttle has moved 9 km. By the 3rd clap, it has moved 27 km, and by 4 claps and it has moved 81 km. If this pattern continues, how many km has it moved by the time you have clapped 10 times?

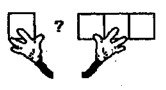


Answer:	 km

★ 2. Maria needed some magazine pictures for a social studies project. She cut out pages 20, 21, 47, 48, and 104. How many sheets of paper did she remove from the magazine?

Answer:	

3. Draw three different ways to put four square tiles together. Each tile must be connected to at least one other tile along an entire side. What is the perimeter of each arrangement? What is the area of each arrangement?



To Drawing 1	† Drawing 2	† Drawing 3		
perimeter:	perimeter:	perimeter:		
area:sq units	area: sq units	area: sq units		

**	4. Ms. Croskey jugroup together the three stude	and are argu	ing over who	is going to sit b	a, Jonathon, a y whom. Ho	and Courtney at ow many ways	re in : can
	Mark the second		Ħ	An	swer:	ways	
***	5. Two pieces of a much as five cl apple?	cake weigh a nerries and o	s much as one ne piece of cal	e apple and one ke. How many	cherry. One cherries weig	apple weighs a gh as much as o	s ne
			Answer: _	cherries = 1	apple		
**	6. Fill in the Venn	Diagram to	represent the	data provided.			
		ples of 2 2 to 20		•	Multipl from	es of 5 5 to 50	
**	7. Find two numb	ers that add t	to 19 and mul		·		
				Answer:	and		
***	8. Shirtey has 18 cand one half of			ins are quarters, at is the value o			limes
				Answer: _	·		