SUNSHINE MATH - 4 Jupiter, XIII

Name:							
	/This	chows	20137	aum	thinking	١	

***	1.	To win \$1 million, you must draw two cards whose			first card									
		sum is nine, from a stack of cards numbered 1 through 10. After the first draw, you replace the card and shuffle the stack again for the second draw. What is the chance that your two cards will have a sum of nine? Use the chart if it helps you think about the possibilities. Answer:	second card		1 2 3 4 5 6 7 8 9		2	3	4	5	6 7	1 8	9	10
*	2.	Joey agreed to help his mom with the summer chores agreed to water the neighbor's indoor plants and feed to vacation for \$5.00 a week for 5 weeks. Who made movacation,	the ca	at '	wh	ile	tt :	ney	W	ere	on	sui	nm	san er
,		Joey or Susan?	Answ	vei	·• _						-			
**	3.	It's time to plant a spring vegetable garden. $\frac{1}{3}$ will be root plants, $\frac{1}{3}$ will be stalk plants, and $\frac{1}{3}$ will be vine plants. $\frac{1}{2}$ of the stalk and vine					_			-				

Answer: ____ will be grown organically.

plants will be grown organically without fertilizer. What fraction of the garden will be grown organically? Fill in the rectangle to show

how the garden can be set up.

★ 4. Juanita has 35 pre-addressed post cards she plans to hand out to her friends so they will write to her while she is away visiting her grandmother. She has 7 friends she'd like to give them to. Write a number sentence to show how Juanita can share her cards equally among her friends.

Answer:	

XX	Э.					se in Vermo		npping ner i	acing of	cycle	4
		a.	The first in Circle the			sted by the U	JPS age	ent was for	the dime	ensions of	the bike.
				(a) 14 ii	nches by	y 6 inches	•	(b) 14 fe	et by 6	fæt	
				(c) 5 feet by 4 feet				(d) 5 ya	yards		
		b.	The secon Circle the			ent asked wa answer.	s the ap	pproximate	weight o	of the racin	g bike.
			(a) 30	0 grams	(b) 15	5 kilograms	(c) 1	metric ton	(d) · 22	5 kilogran	ıs
***	6.	typ	es of electr corded on a	onic appli pictograp	ances the h. Ansv	classmates uney had at hower the ques	me. Be	elow is the clated to the	data Feli graph.	ed each stu cia collect	dent what ed and
		` .		9	••	••					,
		•				all electroni					
		(c)	According	to the da	ta collec	eted, what an	e the th	ree most po	pular ele	ectronic ap	pliances?
				Answer		,		,			•
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				ITEM		NI		R FOUND			
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				Comput			\overline{V}				
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				Clock R	<u>a010</u>	,	ହନ୍ତ)			
				Stereo			ହନ୍ଦ				
				Walkma	<u>n</u>			<u> </u>			•
				Lamps				= 4 APPLIA	NCES		
							• -		HICES		
**	7.	W	rite in the th	nee missi	ng numi	bers in the pa	attern.				
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			•••••	,	, 17	71, 162,	153,	144, 135	, 126,		.,