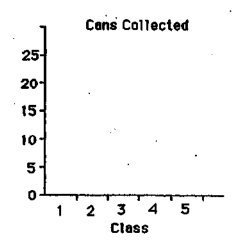
	_		MATH - 3	Name		*		
M.	Iars,	X				(This shows my own thinking.)		
**	i. 3	Shayna has What fracti	a set of blocks in on of the blocks a	a bag. There re squares? C	e are 2 squ Sircles?	ares, 5	circles, 2 triangles, and 4 rectangles.	
	•			Answer:	······································	of the i	blocks are squares	
				Answer:		of the	blocks are circles	
**	2. 1	Which figu	re will fold into a	n open box?(Circle it			
			<u>a</u>	b	c			
*	3. \	Which digit	s below are made	up of only li	ne segmen	its? Ci	rcle them.	
			2	4 3	5	7		
**	4. 1	Rebecca bo	ught a pack of 12	pencils. Abo	out how m	uch di	i she spend? Circle your answer.	
			a. \$2.25	b. \$10.25	с. \$0.	10	•	
***	1	akes 5 min		teeth, 15 min	utes to tak	e a bat	a half-hour television program. She h, and 5 minutes to dress for bed. How 8:30?	

Answer:

** 6. Five third-grade classes collected cans. The table gives you the data. Complete the bar graph to show the data.

Cans		
15		
25		
25		
20		
20		



*** 7. The classes above put all their cans together. Then they divided them equally among the five classes. How many cans did each class end up with?

Answer:	
UNIOMET	

** 8. Watch how Marcus multiplies in his head:

For 2 X35, first I do 2 X30 = 60. Then I do 2 X5 = 10. Last, I add 10 to 60 to get 70. So 2 X35 = 70.



Practice doing these problems the way Marcus does, in his head. You will be given a problem to do mentally when you turn in your paper.

$$3 \times 22 =$$

$$3 \times 24 =$$

$$2 \times 45 =$$

Answer for the problem given later:

** 9. Bart and Luwan prepared the tables for art. They put 2 pieces of poster board and 6 markers on each table. There are 24 markers on the tables. How many pieces of poster board are on the tables?

Answer:		piece:
		·hveen