SU	DE	DQT	ГΛ	DC	TTT
5 UI	PE	K.)	IΑ	$K \mathcal{S}$	111

Mars, III

Name:	
	(This shows my own thinking.)

H 1. Tom had 45 marbles. He gave some to Dan. He had 19 marbles left. How many marbles did he give to Dan?

Answer: _____ marbles

HH 2. Ann gets up at 6:15 AM. It takes her 30 minutes to get ready for school, 10 minutes to eat breakfast, and 5 minutes to walk to the bus stop. At what time does she reach the bus stop?

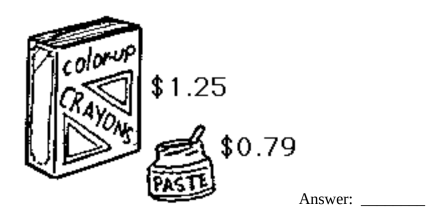


Answer: _____AM

H 3. John is emptying tennis balls into a bin for a special sale to help his father. Each can holds 3 tennis balls. How many balls will be in the bin if he empties 7 cans?

Answer: _____ balls

HH 4. Drew has \$2.00 to spend. He wants to buy a box of crayons and a bottle of paste. Use the posted prices below. Does Drew have enough money? Answer *yes* or *no*.

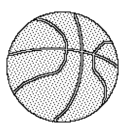


H 5. David had 1 bug in his insect collection on Monday, 3 bugs on Tuesday, 6 bugs on Wednesday, and 10 bugs on Thursday. If this pattern continues, how many bugs will he have in his collection on Saturday?

Answer: _____ bugs

HHHH

6. Five basketball teams are playing in a tournament. The teams will play each other only one time. How many games will be played by the end of the tournament? (Hint: Draw a picture or make a list of the teams playing.)



Answer: _____ games

- HHH
- 7. What is the least number of coins that can be used to give a customer 42ϕ in change? What are the coins?

Answer: ____ coins
List the coins: ____

HHH 8. Find the missing digits in the following problems. Place your answers in the boxes.

A	В	C
2 🗆	5 4	6 5
+ 🗆 6	+ 2 📙	$+ \square 3$
6 9		1 3