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Venus, IX

Name:_____

(This shows my own thinking.)

Wooden faces are made in a factory. The cost of making each shape is shown below. How much does it cost to make this face?

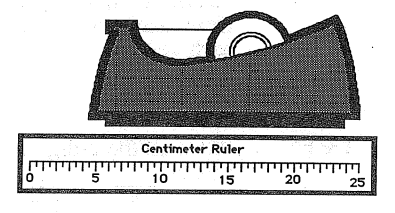
Any triangle costs 3¢ Any square costs 5¢ Any circle costs 6¢



Answer: ¢

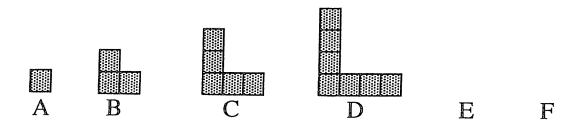
2. Lourdes said the tape dispenser was 25 centimeters long. But he did not start measuring at zero. How long is it?

Answer:



___ centimeters

3. Follow the pattern. How many squares do you need to make E? ____ How many to make F? ____



**	4.	I am thinking of a number. When you subtract 6 from the number, you get 13. What is my number?
		Answer:
**	5.	Draw in enough apples to balance the scale.
·		
**	6.	Four kids divided the 2 pizzas in a fair way. How many pieces did each get? Answer:
***	7.	Write all the 2-digit numbers you can make with these cards: [4] [8] [6] [5]
	V	Vrite them in this box: