

SUNSHINE MATH - 1  
 Venus, XIII

Name: \_\_\_\_\_  
 (This shows my own thinking.)

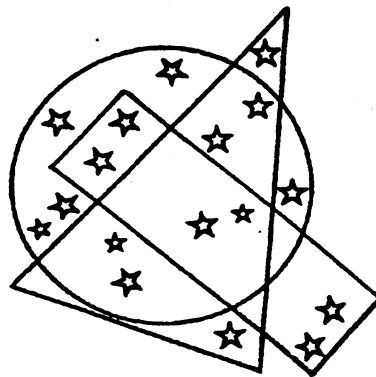
★★★ 1. Use the chart. Find the value of each word.

A→1¢	B→2¢	C→3¢	D→4¢	E→5¢	F→6¢
G→7¢	H→8¢	I→9¢	J→10¢	K→11¢	L→12¢
M→13¢	N→14¢	O→15¢	P→16¢	Q→17¢	R→18¢
S→19¢	T→20¢	U→21¢	V→22¢	W→23¢	X→24¢
Y→25¢	Z→26¢				

BALL = 2¢ + 1¢ + 12¢ + 12¢ = 27¢

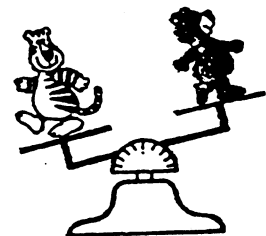
ROPE = \_\_\_ QUILT = \_\_\_ Your first name = \_\_\_\_\_

★★★ 2.

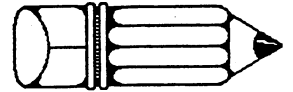
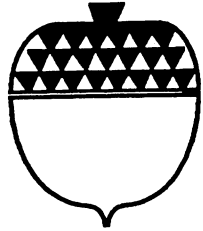


- A. How many stars are there in the triangle? \_\_\_ stars
- B. How many stars are in the circle? \_\_\_ stars
- C. How many stars are in the rectangle? \_\_\_ stars

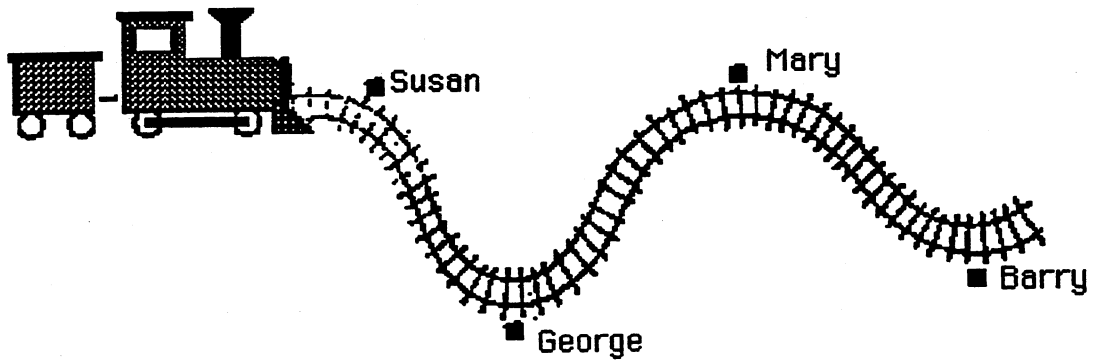
★ 3. Circle the animal that weighs more.



- ★★ 4. Two pictures below can be folded so that the two halves match. The other picture can't be folded to match. Color the two that can be folded to match.



- ★★ 5. Jan has a toy train. She placed George's house 2 meters from Susan's house. Estimate how far it is from George's house to Barry's house. Circle the answer.



A. 8 meters

B. 6 meters

C. 4 meters

- ★★★★ 6. Ramon stops by his Gramma's house each day on his way to school. He has 2 ways to walk to his Gramma's house. He has 3 ways to walk from there to school. How many ways can he travel from his house to school? \_\_\_\_\_ ways

