MATH SUPERSTARS - 1

Venus, XIII

Name:_____

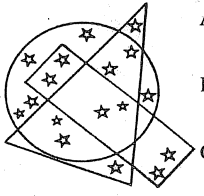
(This shows my own thinking.)

★★★ 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 =
$$2¢ + 1¢ + 12¢ + 12¢ = 27¢$$

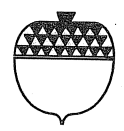
★★★ 2.



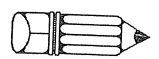
- A. How many stars are there in the triangle? ____ stars
- B. How many stars are in the circle? ____ stars
- C. How many stars are in the rectangle? ____ stars
- ★★ 3. Circle the animal that weighs more.



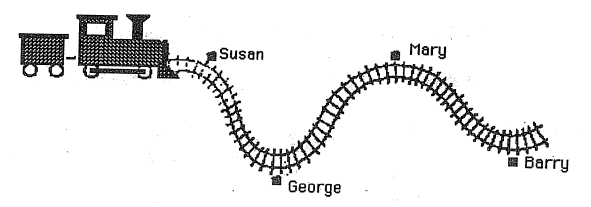
4. Two pictures below can be folded so that the two halves match. The other picture can't be folded to match. Color the two that can be folded to match.







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

ways

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?

