M	er	C	U	r	V

* Name _____

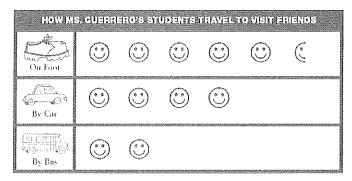
Week 22

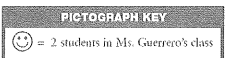
**** 1. Jack has three T-shirts and two shorts.

How many different outfits can he make by using a different T-shirt with each short? Draw your work, OR use REAL shorts and t-shirts!



** 2. Use the pictograph to answer the following questions.





How do most of Ms. Guerrero's students travel to visit their friends?

How many students are in Ms. Guerrero's class?



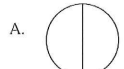
* 3. Mrs. Creason's class has 8 umbrellas



Ms. Jones borrows 3 umbrellas from Mrs. Creason's class.

How many umbrellas does Mrs. Creason's class have now? ____

- ** 4. Which set of numbers goes from least to greatest?
- a) 13, 31, 64
- b) 31, 13, 84
- c) 50, 15, 75
- ** 5. Find the pattern.
- 1, 1, 2, 2, 1, 1, 2, ____,
- *** 6. How would you cut the pizza to share with 4 people? Each person should get an equal part. Circle the best answer.

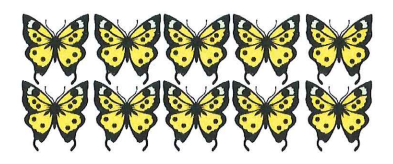






Week 23

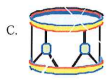
****1. Each butterfly has 10 spots. How many spots in all?



** 2. Which shape is a sphere?







****3. Jenny has 12 stickers.

She puts them in 2 equal rows. How many stickers are in each row? ____

Draw your work.

*** 4. Find the total number of stars in the box.



****5. Check my work. Put an X on incorrect problems.

$$7 - 5 = 1$$
 $8 + 0 = 8$ $\frac{-44}{8}$

$$\frac{3}{+4}$$

* 6. Tom has \$3. Circle the toy he cannot buy?



\$1.35



\$2.63



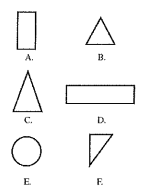


*** 7. There are 2 ladybugs. Each ladybug has 6 spots.

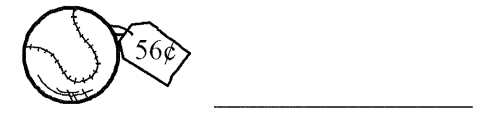
How many spots in all? HINT: DRAW A PICTURE! _____

Week 24

**1. Circle the shapes that have 3 sides.



**** 2. I have 6 dimes. Do I have enough money to buy the following toy?



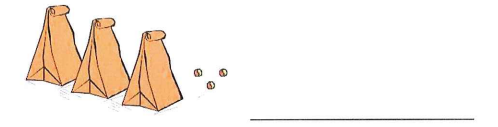
****3. Tim has 4 shells. I have some shells. Together we have 6 shells. How many shells do I have? (HINT: DRAW A PICTURE!)

*** 4. Which number sentence matches with the following picture?



- a) 4 + 1
- b) 4 + 0
- c) 4 + 4

****5. If there are 10 marbles in each bag, then how many marbles are there in all?



**** 6.)

$$6 + \triangle = 11$$