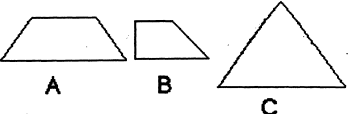
SUNSI	HINE	<b>MATH</b>	_	2
Earth,	XIX			

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

★★★ 1. Draw lines to show equal parts. Divide pictures A and B into 3 equal parts. Divide picture C into 4 equal parts.



- ★★ 2. Press the keys below on your calculator. Record your answer on the line.

  - B.  $4 \times 10 \rightarrow$
- ★★★ 3. Princess Dianne counted the golden buttons on her 2 royal robes. One robe had 2 buttons. The other robe had 20 buttons. Her sister, Princess Joy, had 5 robes with 4 golden buttons on each robe.

Which princess had more golden buttons?

How many more? \_\_\_\_\_

★★ 4. A movie begins at 11:00 a.m. and runs for one and a half hours. What time will the movie be over?

Answer: \_\_\_\_\_

★ 5. How many miles from Orlando to Oviedo?

Answer: \_\_\_\_ miles



★★ 6. My name costs \$13. Look at the letter prices. Is my name Jan, Meg, or Ann?

Letters:	Letters:		
\$3 each	\$5 each		
ABC DEF GHI JKL	M N O P Q R S T U V W X		

Answer: \_\_\_\_\_

★ 7. Christmas Day, December 25th, came on Friday one year. How many Sundays were left in that year?

Answer: \_\_\_\_\_ Sunday(s)

★★★ 8. Write the standard numeral for these expanded numerals.

A. 
$$70 + 6 + 300 =$$

B. 
$$4 + 500 =$$

C. 
$$200 + 5 + 60 =$$