Name：
（This shows my own thinking．）
$\star \star \star$ 1．Draw lines to show equal parts．Divide pictures A and B into 3 equal parts．Divide picture C into 4 equal parts．

＊ぇ 2．Press the keys below on your calculator．Record your answer on the line．

B． $4 \mathrm{x}, 10$
＊＊ぇ 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？ $\qquad$
«ぇ 4．A movie begins at 11：00 a．m．and runs for one and a half hours．What time will the movie be over？
$\qquad$

* 5. How many miles from Orlando to Oviedo?

Answer: $\qquad$ miles

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

| Letters: |  |  |
| :---: | :---: | :---: |
| \$3 |  |  |
|  | each |  |
|  |  |  |
| A | B | C |
| D | E | F |
| G | H | I |
| J | K | L |


| Letters: |  |  |
| :---: | :---: | :---: |
| $\$ 5$ |  | each |
|  |  |  |
| M | N | O |
| P | Q | R |
| S | T | U |
| V | W | X |

Answer: $\qquad$
^ 7. Christmas Day - December 25th - came on Friday one year. How many Sundays were left in that year?

Answer: $\qquad$ Sunday(s)
**ぇ 8. Write the standard numeral for these expanded numerals.
A. $70+6+300=$
B. $4+500=$ $\qquad$
C. $200+5+60=$ $\qquad$

