## Hundreds, Tens, Ones

Example:


## Hundreds, Tens, Ones



Place Value Dice Game
Roll 3 dice or 1 die 3 times. Follow the directions for each of the games below.

| Hundreds | Tens | Ones | Make the <br> biggest number <br> possible | Expand it |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { Example }}{6}$ | 4 | 3 | 643 | $600+40+3=643$ |
|  |  |  |  | $+\ldots+\ldots+\ldots+\ldots+\ldots+\ldots+\ldots+\ldots+\ldots$ |$=$



Grade 2

Place Value Dice Game



## Number Sequences

Fill in the blanks to complete the following number sequences.
Examples:
40, 50, 60, 그, 으, 90, 100, 110
$805,810, \underline{815}, \underline{820}, 825, \underline{830}, \underline{835}, 840$
$480,490, \underline{500}, \underline{510}, 520, \underline{530}, 540, \underline{50}$
1.770, __ , 785, _ $795, \ldots, 805$,
2.
__ , 156, 166, $\qquad$

$\qquad$
3. $\qquad$ , __ 207, 217, $\qquad$ 237, $\qquad$
4. $\qquad$ , _ , 405, 410, $\qquad$ , _ 425, 430, $\qquad$
5. 237,

$\qquad$
6. 348 , $\qquad$ , _ 378, $\qquad$ , 398, $\qquad$

## Story Problem

Read the story problem and answer the following questions. Show your work and label your answer for all 3 parts of the problem.

Story Problem: Melissa wants to give $\mathbf{\$ 2 0}$ to give to families that need lunches. She also wants to buy a soccer ball for $\$ \mathbf{3 8}$.
a. How much money will Melissa have to save for both?
b. Melissa gets $\$ 5$ per week for her allowance. She plans to save her allowance every week. How many weeks does it take to reach her goal?
c. Melissa remembers that her sister's birthday is next month. She sets a goal to save $\$ 17$ for her gift. How many weeks does she have to save her allowance to reach this goal? How many weeks does she have to save her allowance to reach all three of her goals?

