### Grade 3 Q1 CSA Study Guide

### 3.NS.1aU

- 1 How is "five hundred thirty thousand, six hundred" written in standard form?
  - A 536,000

530,060

B 530,600

503,006

### 3.NS.1bU

Directions: Write the answers on the correct line.

2 Label the place value position for the digits 5 and 2 in this number.

735,928

The place value for the digit 5 is \_

The place value for the digit 2 is

Ten thousands

Tens Ones

Thousands

Hundred thousands

Hundreds

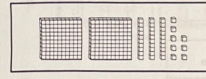
3 Which shows the expanded form for the number 605,034?

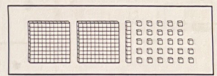
Hampton City Schools Mathematics Department 2024-2025

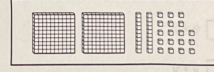
### 3.NS.1cU

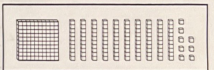
Directions: Shade each box you want to select. You must shade all correct responses.

Which models show a way to represent the number 238?









### 3.NS.2aU

5 Which statement is true?

A 5,753 is less than 5,781 C 5,703 is less than 5,699

**B** 5,624 is greater than 5,624

**D** 5,375 is greater than 5,537

### 3.NS.2bU

Directions: Place the numbers in the correct box.

6 Order the numbers from least to greatest.

Least

5,346 5.851

5,329

Greatest

Hampton City Schools Mathematics Department 2024-2025

### 3.CE.1aU

7 An ice cream shop kept track of how many ice cream cones they sold each week for a month.

Week	Number of Ice Cream Cones Sold
Week 1	327
Week 2	358
Week 3	341
Week 4	395

In order to have enough ice cream cones to sell for the next month, they should-

- A estimate about how many ice cream cones they sold last month to predict how many they might sell the next month.
- B subtract the number of ice cream cones they sold in the first week from the number of cones they sold in the last week.
- C estimate about how many customers they think will want to buy an ice cream cone.
- D find the exact number of ice cream cones they sold last month because that amount will be the same for the next month.

### 3.CE.1bAP

8 There were 493 fish at the aquarium. 159 more fish were added. What is the closest estimate for the number of fish are in the aquarium now?

A 500

C 700

B 650

D 750

### 3.CE.1eAP

9 A flower shop has 152 roses.

There are 65 more daisies than roses.

Hampton City Schools Mathematics Department 2024-2025

### How many daisies does the flower shop have?

A 217 daisies

C 87 daisies

B 117 daisies

D 65 daisies

### 3.CE.1dU

Directions: Click and drag a symbol to the box. A symbol may be used more than once.

10 Place the correct symbol (= or ≠) in the box to make a true statement.

### 3.PS.1bU

11 Emily wants to find the answer to the question in the box.

### What is the most popular car color sold in a month?

# Which is the best way for Emily to collect data to find an answer to her question?

- A Conduct an experiment to see which car color is the best.
- B Survey all of her friends to find out what color car is their favorite.
- C Collect data from car companies that show how many times each color car was sold in a month.
- D Create a tally chart to record the number of times she sees each car color in a parking lot for a month.

3.PS.1dU

12 Look at the data in this tally chart.

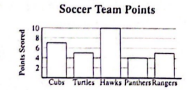
Soccer Team Points

Team	Points Scored
Cubs	XII
Turtles	K
Hawks	XX
Panthers	The state of the s
Rangers	W

## Which bar graph correctly displays this information?

Soccer Team Points

10
8
6
4
2
Cubs Turtles Hawks Panthers Rangers



Soccer Team Points

B

Soccer Team Points

D

Soccer Team Points

D

Cubs Turtles Hawks Panthers Rangers

Team

Team

Soccer Team Points

# Subtraction & Addition

Greatest	2,475 2,568 2,145	Greatest Least	7,562 7,692 7,603	Greatest Least	6,478 8,456 7,458	Greatest Least	2,632 4,275 2,355	Directions: Put the numbers in each box in order from greatest to least.	Name:	
Greatest	5,249 5,492	Greatest	q,q8q q,l4q q,qq8	Greatest	3,476 2,458 3,565	Greatest	5,648 6,784 5,846	Numbers 's in each box in order t to least.	Date:	

.

L		1
-	1	
C	)	
	3	
(	U	
•	•	

# **Identifying Place Values**

Sheet 1

Identify the place value of each digit.

1) 4,831

Hundred Thousands Ten Thousands Thousands Hundreds Tens Ones	Ten Thousands	Thousands	Hundreds	Tens	Ones
			3, 49, 51, 11, 11		

2) 95,627

	71.3
TELES !	工
	$\sqsubseteq$
15	Z
ek a	4
	0
4	Q
	-
9/1/4	7
	0
- 23	
	S
120	7
	7
Bur .	S
The second	- Clay
10.27	1 19
333	-
100	e,
× 1	7
Mark B	-
The same	7
	0
100	_
6	S
	JE
	7
	S
	Hundred Thousands   Ten Thousands
1	1
7	二
	7
1	7
	SI
1	a
	7
* ·	Q
	S
4.1.1	10
Jan.	-
CONTRACT.	I
	1
	S
	Q
	6
	O
	S
	1
	19
	12
	"
- Carrie	Thousands Hundreds Tens
	Ones
	10
	I
	S
	200
	•

3) 876,495

4) 1,284

5) 76,182

Hundred Thousands	
Ten Thousands	
Thousands Hundreds	
Hundreds	
Tens	
Ones	

6 There are 181 moons, 3,083 comets and 552,894 asteroids along with the sun, planets and dwarf planets in Solar system. How many ones, tens, hundreds and thousands are present in the number 552,894?

Hundred Thousands Ten Thousands Thousands Hundreds Tens Ones
Ten Thousands
Thousands
Hundreds
Tens
Ones

NAME:	DATE:	2-STEP WORD PROBLEMS
Directions: Solve the problem		

Dawn has 67 apples and Kim has 43 apples. They use 26 apples to make apple pie's for their church bake sale. How many apple's do they have left?  A.) 84 apples B.) 136 apples C.) 110 apples D.) 26 apples	Kyle had 17 cookies and then he bought 25 more cookies. He wants to share them between himself and 6 friends. How many cookies will each friend get?  A.) 42 cookies B.) 7 cookies C.) 6 cookies D.) 8 cookies	Alex has 145 marbles. 33 marbles are green and 57 are blue. The rest of the marbles are red. How many red marbles does Alex have?  A.) 90 red marbles B.) 55 red marbles C.) 145 red marbles D.) 65 red marbles
Shannon and her husband, Bryan went shopping. They each bought 10 new shirts. Shannon returned 3 of her new shirts to the store. How many shirts do Shannon and Bryan have?  A.) 20 shirts B.) 7 shirts C.) 17 shirts D.) 5 shirts	Loren has 500 pieces of paper. She wants to place them into 10 equal groups. How many pieces of paper will be in each group?  A.) 5 pieces of paper B.) 50 pieces of paper C.) 10 pieces of paper D.) 500 pieces of paper	Ben and D'angelo went fishing. They each caught 11 fish. For dinner, they each ate 2 fish. How many fish do Ben and D'angelo have now?  A.) 22 fish B.) 20 fish C.) 18 fish D.) 9 fish
Gina has 20 groups of 10 pencils. 137 are sharpened. How many dull pencils does Gina have?  A.) 200 dull pencils B.) 137 dull word problems C.) 63 dull pencils D.) 83 dull pencils	Mike has 4 quarters and 2 dimes for bus fare. The bus ride will take 25 minutes. If the bus ride costs \$0.75, how much money will he have left?  A.) \$0.25 B.) \$0.35 C.) \$0.45 D.) \$0.50	The price of bread was \$1.29, but it increased by 8 cents. The price of a gallon of milk is \$2.49. What was the new price of the bread?  A.) \$1.21 B.) \$1.36 C.) \$1.37 D.) \$1.39

Name

M 10 does he like doing this activity with?

When does he do this activity?

May by does he like this

does he like this activity?

What

S

is his favorite

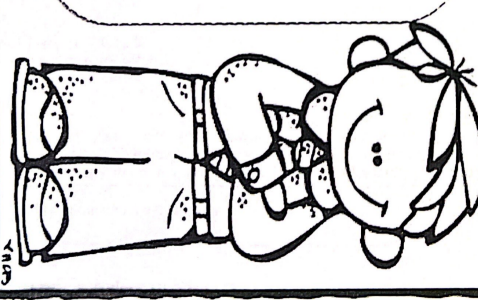
activity?

Where does he do this activity?

TOW does he feel when he do this activity?

0

this ski resort. When I ski, I feel really Neigette weekends during winter. I ski at Val with my best friend Tom. I ski on outdoors. I do ski with my parents and it's fun and I love years old. My favorite activity is to cool, relaxed and happy. Sainte-Blandine and it's very close to ski. I like doing this activity because Hello! My name is Max and I am eleven Ski Resort. spending time live 5



THE THE PERSON THE PER	·····
Hysterical Handwr	
Name:	Page 15
The turte was too fa	S
for the boy to catch!	
Section 1985 Selection 1985 Selectio	st Work
© The Sprinkle Topped Teacher	

the same of the sa	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Elysiericoi Hondwr	
{ Name:	Page 16
{ Cheeseburgers taste t	<u> </u>
{ when you add some w	OMMS
NAME Of circle Changle Filtre	
Finger Spaces Capital Letters Punctuation My Bes  The Sprinkle Topped Teacher	st Work
	Thuis and