

Week One

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	Why is place value important?				
Vocabulary	Million, Standard form, word form, expanded form, period, Short word form, Base-ten, place value				
Acceleration *introduction to place value using promethean board -whole class	<i>Finding My way Home</i> -framework Teacher Directed				
	4 Dice Roll Finding the smallest and biggest number and rounding each number to the nearest ten and hundred and write the numbers in standard form				
	Math 4 Today				
	Vocabulary with Mrs. Denney				
	Drops in the Bucket Review <i>Levels C and D -differentiated</i> And Multiplication Sheet				
Math Class	Place Value Pre-Test	Activator: 10 min to do Ticket Master –framework Class work: Math book p.6	Activator: 10 min to do <i>number word match</i> –framework Class work: p.18 and 19 Place Value WB	Activator: Read <i>A Million Fish..More or Less</i> Class work: Math book P.14 & 15	Activator: Place Value bingo Class work: Math book p. 16
Homework	none	Place Value Write the place and the value of the underlined digit. 1. 33 <u>1</u> 2. 91, 0 <u>1</u> 7, 650 3. 4, <u>5</u> 57, 003	Crossword Place value p.33 Place Value WB	Name the place p.15 Place Value WB	none

Week Two

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	Why is place value important?				
Vocabulary	Million, Standard form, word form, expanded form, period, Short word form, Base-ten, place value				
Acceleration *computer lab one day a week during acceleration	<i>Place Value Game</i> using Deck of Cards Teacher Directed				
	5 Dice Roll Finding the smallest and biggest number and rounding each number to the nearest ten and hundred and write the numbers in standard and expanded form				
	Math 4 Today				
	Vocabulary with Mrs. Denney				
	Drops in the Bucket Review <i>Levels C and D -differentiated</i> And Multiplication Sheet				
Math Class	Activator: Write the number two different ways from the way it appears Class work: Place Value book W.S (p.14, 17)	Activator: Write the number two different ways from the way it appears Class work: Place Value book W.S p. 22, 23,	Activator: Write the number two different ways from the way it appears Class work: Place Value book W.S p. 24,30	Activator: Write the number two different ways from the way it appears Class work: Place Value book W.S p.29,31	Activator: Write the number two different ways from the way it appears Class work: Place Value Bingo
Homework	Finish any incomplete classwork	Finish any incomplete classwork	Finish any incomplete classwork	Finish any incomplete classwork	none

Week Three

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	Why is place value important? When is it appropriate to round numbers?				
Vocabulary	Million, Standard form, word form, expanded form, period, Short word form, Base-ten, place value, round, estimate				
Acceleration *computer lab one day a week during acceleration	<i>Traveling with Numbers</i> -framework Teacher Directed				
	7 Dice Roll Finding the smallest and biggest number and rounding each number to the nearest ten and hundred and write the numbers in standard and expanded form Math 4 Today				
	Vocabulary with Mrs. Denney				
	Drops in the Bucket Review <i>Levels C and D -differentiated</i> And Multiplication Sheet				
Math Class	Activator/ Class work: <i>Newspaper Estimation</i> - framework	Activator: Class work: <i>Grocery Shopping</i> - framework Class work: p.38 and 39	Activator/ Class work: <i>Burger Delight</i> - framework	Activator/ Class work: <i>Bridging Big Numbers</i> -framework	Activator/ Class work: <i>Bridging Big Numbers</i> -framework
Homework	Estimate how many cans are in your pantry –explain how you figured it	Finish incomplete class work	Finish incomplete class work	p.71 Place Value WB	none

Week Four

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	Why is place value important?				
Vocabulary	Million, Standard form, word form, expanded form, period, Short word form, Base-ten, place value, round, estimate				
Acceleration *computer lab one day a week during acceleration	<i>Batting around with Numbers</i> -framework Teacher Directed				
	9 Dice Roll Finding the smallest and biggest number and rounding each number to the nearest ten and hundred and write the numbers in standard and expanded form Math 4 Today				
	Vocabulary with Mrs. Denney				
	Drops in the Bucket Review <i>Levels C and D -differentiated</i> And Multiplication Sheet				
Math Class	Activator: p.36 Place Value WB Class work: p.53 & 54 Place Value WB	Activator: p.39 Place Value WB Class work: p.55 & 56 Place Value WB	Activator: p.40 Place Value WB Class work: p.42 & 45 Place Value WB	Activator: p.47 Place Value WB Class work: p.59 Place Value WB	Activator/ Class work: p.60 Place Value WB p.63 & 64
Homework	Finish incomplete class work	Finish incomplete class work	Finish incomplete class work	Finish incomplete class work	none

Week Five

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	Why is place value important?				
Vocabulary	Million, Standard form, word form, expanded form, period, Short word form, Base-ten, place value, round, estimate				
Acceleration *computer lab one day a week during acceleration	Build a Number -Teacher Directed				
	9 Dice Roll Finding the smallest and biggest number and rounding each number to the nearest ten and hundred and write the numbers in standard and expanded form, use decimals				
	Math 4 Today				
	Vocabulary with Mrs. Denney/Walker/Musick				
	Drops in the Bucket Review <i>Levels C and D -differentiated</i> And Multiplication Sheet				
Math Class	Activator: Wordo Class work: p.65,67, &68 Place Value WB	Activator: Place value quizmo Class work: p. 82 & 83 Place Value WB	Activator: Place value bingo Class work: W.S 145&146 Rounding p.12	Activator: Wordo Class work: Place Value Review Fill in the blank WS	Place Value Post Test
Homework	Finish incomplete class work	Finish incomplete class work	Finish incomplete class work	Finish incomplete class work	none

Week 6

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	Why is place value important?				
Vocabulary	Million, Standard form, word form, expanded form, period, Short word form, Base-ten, place value, round, estimate				
Acceleration *computer lab one day a week during acceleration	Build a Number -Teacher Directed				
	11 Dice Roll Finding the smallest and biggest number and rounding each number to the nearest ten and hundred and write the numbers in standard and expanded form, use decimals Math 4 Today				
	Vocabulary with Mrs. Denney/Walker/Musick				
	Drops in the Bucket Review And Multiplication Sheet				
Math Class	Activator: Wordo Class work: Project	Activator: Place value quizmo Class work: Project	Activator: Place value bingo Class work: Project	Activator: Wordo Class work: Project	Presentation of Unit 1 Project
Homework				Finish up anything left on project	none