

Scope and Sequence: 3rd Grade

QUARTER 4

SUBJECTS	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37
READING	Conclusions. Story: Saving Buster, Acting across generations, Company's Coming.	Iowa Test Practice	Sequence of Events -- Story-- Technology Wins the Game, Science for Sport Fans	Focus on Fairy Tales Vocabulary Words: Folktale, Fairy, Hero, Heroine, Culture	Comparing two Fairy Tales: Little Red Riding Hood and the chinese version: Lon Po Po	Novel study on story: Jack and The Beanstalk. Assigned vocabulary words	Novel study: Tales of a fourth grade Nothing There are a total of 64 vocabulary words to learn and explore	...Freckle Juice continued	Wrap up Freckle Juice-comprehension
LANGUAGE ARTS	Correct pronouns and compound words	Iowa Test Practice	Suffixes -less, -ful, -ous and More plural Nouns	Suffixes -less, -ful, -ous and More plural Nouns continued	Language arts concepts review	Language arts concepts review	Language arts concept review	...Freckle Juice continued	Review vocabulary and grammar
SPELLING	Words beginning with a- or be-	Iowa Test Practice	Vowel Sound in joy	Soft and Hard c words	Synonyms for the word /red/	Synonyms for the word /BIG/	Students will be assessed on all 64 of the vocabulary words	...Freckle Juice continued	Review spelling related to the reading
WRITING	Informative Writing: Draft a Research Report	Iowa Test Practice	Informative Writing: Cause-and-Effect paragraphs	Writing your own Fairy Tale Once upon a Time....	How to make a story pyramid describing the characters in the story	Narrative writing: Write about another place the giant can live and illustrate	Opinion writing: What was your favorite part of the story and why?	...Freckle Juice continued	Finish off writing reflections of Freckle Juice.
MATH	UNIT 15 CUSTOMARY LENGTH, WEIGHT AND CAPACITY CHAPTER REVIEW UNIT 15 TEST UNIT 16 TIME AND TEMPERATURE 16.1 TELLING TIME		UNIT 16 Time and Temp 16.2-4 Adding subtracting and converting hours and minutes 16.5 Elapsed Time 16.6 Measuring Temp 16.7 Real World problems Time & Temp. Chapter Review UNIT 16 Test		UNIT 17 Angles & Lines 17.2 Right Angles 17.3 Perpendicular lines 17.4 Parallel Lines Chapter Review Unit 17 Test	UNIT 18 Two dimension Shape 18.1 Classifying Angles 18.2 Congruent figures 18.3 Symmetry chapter Review	UNIT 19 Area and Parimeter 19.1 Area 19.2&3 Square Unit 19.4 AArea and Perimeter 19.5 Odd shapes	UNIT 18 AND 19 UNIT CHAPTER REVIEW UNIT TEST	Review of concepts learned. Practice multiplication tables.
SCIENCE	UNIT E CHAPTER 2 L3- HOW CAN MATTER BE MEASURED? CHAPTER 2 L1- WHAT ARE PHYSICAL CHANGES? UNIT E L2- WHAT ARE CHEMICAL CHANGES?		UNIT E TEST UNIT F CHAPTER 1 L1- HOW IS ENERGY STORED? L2- HOW DOES ENERGY MOVE?	UNIT F L3- HOW CAN ENERGY BE CHANGED? CHAPTER 2 L1WHAT IS HEAT?	UNIT F L2- HOW DOES THERMAL ENERGY MOVE? L3- HOW IS TEMPERATURE MEASURED?	UNIT F CHAPTER 3 L1- HOW DO FORCES CAUSE MOTION? L2- WHAT IS WORK?	UNIT F L3- WHAT ARE SIMPLE MACHINES?	CLASS EXPERIMENTS (EGG DROP)	
SOCIAL STUDIES	GEOGRAPHY: MAP SKILLS LATITUDE AND LONGITUDE	IOWA TEST PRACTICE	GEOGRAPHY: COORDINATES	GEOGRAPHY: LAND FORMS AND WATER WAYS	HERITAGE PROJECT/ DEBATES	HERITAGE PROJECT/ DEBATES	HERITAGE PROJECT/ DEBATES	HERITAGE PROJECT/ DEBATE PRESENTATION	