

September	October	November	December	January	February	March	April	May/June
Content / Concept BOOK/CHOICE/Independent -Reading -Genre, Love of Reading -Silent Sustained Reading -Elements of a Story Getting to know the Reader (DRA and other assessments) San Diego Quick READ ALOUD/ First Person Narrative focus i.e. (Boy, Rabbit Hill, Enormous Egg) Reading Buddies	Content/ Concept BOOK CHOICE Fix-up Strategies Figurative Language (Simile, Metaphor) Picture Book focus connected to book elements) READ ALOUD/Reading Strategies i.e. visualization, asking questions, making inferences Reading Buddies	Content / Concept INFORMATIONAL TEXT Bold Print, Italics, color Charts, Graphs, Captions, Heading, Sub Headings Main Idea Reading Strategy/ Determining Importance Asking Questions Introduction/Conclusion Adjectives READ ALOUD/ Personal Problems focus i.e. Kevin Hanks Novels NOVEL STUDY (Whipping Boy, Owls in The Family) Reading Buddies	Content / Concept PICTURE BOOK /UNIT Literature Study Cont. Story Elements Setting Characters Plot Conflict/Resolution Theme READ ALOUD Reading Buddies	Content / Concept NOVEL STUDY Literature Groups				

<p>Content / Concept</p> <p>COMPUTATION (/ & x ARRAYS AND SHARES)</p> <p>PROBLEM SOLVING Organized Lists</p> <p>Do . . . Know . . . Understand</p>	<p>Content / Concept</p> <p>GEOMETRY</p> <p>2-3 Dimensional Geometry Shapes Vocabulary SUNKEN SHIPS & GRID PATTERNS 2D Geometry Through grids and coordinates Numerical Patterns Symmetry</p> <p>Do . . . Know . . . Understand</p>	<p>Content / Concept</p> <p>WORK SAMPLES ORGANIZED LISTS</p> <p>Do . . . Know . . . Understand</p>	<p>Content / Concept</p> <p>COMPUTATION</p> <p>LANDMARKS Addition /Subtraction Number Patterns Factors Multiples Mental Math Problem Solving Making Tables</p> <p>Do . . . Know . . . Understand</p>	<p>Content / Concept</p> <p>FRACTIONS</p> <p>(Different Shapes and Equal Pieces) Modeling Naming Recognizing Math Work Sample (Making a Table)</p> <p>Do . . . Know . . . Understand</p>	<p>Content / Concept</p> <p>CONNTINUE /FRACTIONS</p> <p>(Different Shapes and Equal Pieces) Modeling Naming Recognizing Math Work Sample (Making a Table)</p> <p>Do . . . Know . . . Understand</p>	<p>Content / Concept</p> <p>MEASUREMENT</p> <p>Customary/Metric Elapse Time Area/Perimeter Time Probability Likely and Unlikely Problem Number Patterns</p> <p>Do . . . Know . . . Understand</p>	<p>Content / Concept</p> <p>DECI MAL & LARGE NUMBERS</p> <p>Ordering Computation w/ Large Numbers (Money, Miles and Large numbers)</p> <p>PROBLEM SOLVING</p> <p>Work Sample/Number Patterns</p> <p>Do . . . Know . . . Understand</p>	<p>END OF YEAR ASSESSMENTS, ACTIVITIES CONCLUDING WORK SAMPLES</p>
<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	<p>Interventions/Scaffolding: Partner work and flexible grouping</p> <p>Extensions/Acceleration: Logic problems, Brainteasers, problem of the week, homework extenders</p>	

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Earth Science Land\Water Scientific method	Earth Science Land\Water Scientific method	Know Your Body Second Steps		Major bones in the body Bones and Skeletal Major bones in the body Function Joints				
Second Steps	Second Steps Bike Safety			Do . . . Know . . . Understand				
Do . . . Know . . . Understand	Do . . . Know . . . Understand	Do . . . Know . . . Understand	Do . . . Know . . . Understand					

