

September	October	November	December	January	February	March	April	May/June
<p>Content / Concept BOOK/CHOICE/Independent -Reading -Genre, Love of Reading -Silent Sustained Reading -Elements of a Story Getting to know the Reader</p> <p>(DRA and other assessments) San Diego Quick READ ALOUD/ First Person Narrative focus i.e. (Boy, Rabbit Hill, Enormous Egg)</p> <p>Reading Buddies</p>	<p>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</p>	<p>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</p> <p>NOVEL STUDY (Whipping Boy, Owls in The Family) Reading Buddies</p>	<p>Content / Concept PICTURE BOOK /UNIT Literature Study Cont. Story Elements Setting Characters Plot Conflict/Resolution Theme</p> <p>READ ALOUD</p> <p>Reading Buddies</p>	<p>Content / Concept NOVEL STUDY Literature Groups</p>				

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

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

