

Level 2 Reading Chart Spread: All activities

Decoding	Alphabetical Order	Critical Thinking	Cognitive Creative Thinking	Object Identification Creative Thinking	Letter Sounds Practice	Scrambled Words	STOP	Vowels-Diphthongs/Diagraphs (oy, oi, oo, ou, ow, aw, ew)	Vowels-Final E
Alphabet Review									
Alphabet Review	Letter Order Fun	Opposites	Hide and Seek	What Am I	Noisy Vowels	Scrambled Please	Retention Measure	Swing and Spell	The Magical Letter E
(A review of letters a-z)	(A review of letter order with letters and words)	(Child matches opposite items)	(Child identifies animals hidden in nature)	(Child is given clues and asked to identify the object)	(Child places the correct vowel on pictures and sorts the vowels in to correct category)	(Child selects correct word for a scrambled word)		(Child uses diphthongs to complete words)	(Child matches pictures to words with and without a Final-e)
Critical Thinking	History	Decoding Words	Attitudes	Blends- Br (sh, , wh, sc, pr, tr, sk, sn sp wr, pl, sm sl)	Vowels-R-Controlled	STOP	Fluency	Scrambled Sentences	Theme/Vocab. Science
							Theme/Vocab Science		
Brain Teasers	Your Teacher	Decode It, recode It!	What's Up	Gas N' Go with Blends	The Bossy Letter R	Retention Measure	Farm II	Twister	Animals
(Child answers fun Riddles)	(Child is asked multiple choice questions about history)	(Child will segment a word into its individual sounds)	(Questions about Attitudes and Behavior are asked)	(Child must select words with specific blends to take their cars to the gas station)	(Child completes words and sentences with correct r-controlled vowel blends)		(Vocabulary development)	(Child unscrambles sentences)	(Vocabulary development)
Science	Sound Substitutions	Word Families-ain, ake, ale, ame, ank, ack, ate, ash	Spelling	Inflectional Endings	Word Families-aw, ice, ight, ore, ump, oke, ing, est, unk ay,ine	Rhyming Creative Thinking	STOP	Prose and poetry Creative Thinking	Verbs
Living Things	Target Practice	Word Families	Spelling with Letters	Wacky Word Endings	Word Families 2	Sounds the Same	Retention Measure	Finishing Verses	SuperVerb
(Child deciphers between living and non-living items)	(Child uses letter sounds to make new words)	(Child finishes words that belong in	(Student must make words from scrolling letters)	(Child uses ing, es and ed to complete words)	(Child finishes words that belong in word families)	(Child identifies rhyming word pictures from set of 6)		(Poems are presented and the child must find the	(Action words are taught and used in sentences)

		word families)						correct rhyming word that completes the poem)	
Prose and poetry Creative Thinking	Creative Thinking	Nouns	Misspelled Words	Pronouns	Singular and Plural	Adjectives	Homographs	STOP	Syllables
Fun Rhyming Poems	What is Happening	Finding Nouns	Misspelled Words	Identifying Pronouns	Singular and Plural	Avid Adjectives	Word Quest	Retention Measure	Syllables
(Child identifies if a poem contains any of the five senses)	(Child is asked questions and must decide what is happening what has happened)	(Nouns with their pictures are classified into their Categories)	(Child used word parts to spell words and then they must place the correctly spelled word in a sentence)	(Pronouns are used to replace Proper nouns in sentences)	(Student places correct singular or plural words on pictures)	(Child uses adjectives to describe items in images, they also use images to describe words)	(Child identifies the correct homograph that matches the description given)		(Child sees a word and will identify how many syllables the word contains)
Compound Words	Cognitive Critical Thinking	Science	Critical Thinking	History	Brain Teasers/Riddles Critical Thinking	Word Definitions	Science	Vocabulary Science	STOP
Word Crunching	Identify Me	Materials	Musical Instruments	Going West	Mind Over Matter	Word Warrior	The World Around Us	Birds II	Retention Measure
(Child chooses correct words to make the compound word)	(Child identifies an object in a close up)	(Items are presented and the child must identify the material of which the item is made)	(Child answers questions about instruments after learning all about them)	(Child answers questions about American Pioneer's history)	(Student must correctly answer brain teasers)	(Child matches words to their description or definition)	(Child answers questions about the world they live in)	(Vocabulary development)	
Brain Teasers/Riddles (Cognitive) Creative Thinking	Vocabulary Science	Punctuation and Capitalization	Attitudes	Affixes	Conjunctions	Attitudes	Sight Words	Prepositions	Sight Words
What Am I Riddles	Forest II	Perfect Punctuation	Self Esteem	Affix Clues	Conjunction Function	Learning Attitudes	Flip Flop	Preposition Alley	More Sight Words
(Student must correctly answer	(Vocabulary development)	(Child uses punctuation	(Child answers questions	(Child will choose the	(Child will use the correct	(Child answers questions about	(Student must select correctly	(Child sees an image and is	(Child selects the correctly

brain teasers)		and then corrects/chooses sentences with correct capitalization)	about how they feel about themselves and others)	correct meaning for a word with an affix)	conjunction to join 2 sentences)	how they feel about learning)	spelled sight words from matrix)	asked to use a preposition to identify the placement of specific items)	spelled sight words and then uses them in a sentence)
STOP	Comprehension	Anagrams	Speed of Reading	Completing Sentences	Affective Domain	Science	Multiple Meaning Words	Listening Comprehension Critical Thinking	Draw Conclusions, Predict, Infer Critical Thinking
	Using pictures in text to find meaning/Reading Science								
Retention Measure	Read and Compare	Word Play	Perfect Passages	Imperfect Sentences	Consequences	Vegetables and Fruit	I Scream, You Scream...	Tell me Why	Predictions
	(Child is shown how a seed germinates and then they must answer various questions about that process)	(Child uses a decoder to figure out the word that is being asked for, then they must make a new word from a word given)	(Child is shown a passage, they then must put the mixed up passage back in order and identify the main idea)	(Child will select the word that fits correctly in the sentence)	(Child answers questions about morals and behaviors and hears the consequence of each choice)	(Vocabulary development)	(Child selects all the meanings that fit each homograph)	(Student must select images and words that they saw while hearing a story)	(Student must choose objects and words that predict what happens next)
Sorting/Classifying Critical Thinking Science	STOP	Sorting/Classifying/Cognitive Critical Thinking	Sorting/Classifying Science	What Did you See? Creative Thinking	Sorting/Classifying	Sound and Word Identification	Define words and Distinguish Meaning	Typing	Behaviors/Morals Affective Domain
Think and Pick	Retention Measure	Discovery	Connections	Catch a Glimpse	Classifying Words	Sounds Around	Word Work	Totally Typing	What do you do?
(Child quickly chooses images that fit in a given category)		(Student chooses the correct image based on a category)	(Child categorizes words into a themed picture)	(Child sees a picture for a short time and then answers 3 questions about the image)	(Child classifies words into categories)	(Child hears a sound and must identify what word represents that sound)	(Child chooses all the words that fit an item)	(Child learns to use the keyboard and practices typing words and sentences)	(Child answers questions based on behavior and morals)
Synonyms	Jokes/Word Comprehension Creative Thinking	STOP							

Related Words	Jolly Jokerster	Retention Measure							
(Child finds all the synonyms for a word, they can use a dictionary to verify meaning)	(Child guesses the punchline to funny jokes)								

Level 2 Retention Measure Chart Spread:

Decoding/Phonics	Diphthongs	Final E	Variant Vowels	Decoding Words	Blends	Fluency	Scrambled Words	Substituting Sounds to make new words	Spelling
Vowels						Word Endings			
Vowels Quiz	Diphthongs Quiz	Final E Quiz	R-Controlled Vowel Quiz	Decoding Words Quiz	Blend Quiz	Word Endings Quiz	Letter Twister Quiz	Making Words Quiz	Spelling Quiz #2
Child is tested on long and short vowel sounds	Child is tested on knowledge of diphthongs	Child is tested on using silent e or non-silent e words	Kids do a word search to find words with variant vowels	Child is tested on knowledge of number of phonemes in words	Child selects the picture that best matches the blend given	words with the correct ending are chosen	Words that are twisted are decoded	Child uses letters to make a new word	Child spells word asked for
Word Families	Rhyming	Verbs	Nouns	Pronouns	Singular and Plural	Adjectives	Compound Words	Syllables	Distinguish Meaning
Word Quiz	Rhyming Quiz 2	Verbs Quiz	Nouns Quiz	Pronouns Quiz	Singular and Plural Quiz	Adjectives Quiz	Compound Words Quiz	Syllables Quiz	Descriptive Words Quiz
Child spells words that are in the same family	Children are quizzed on which rhyming words fit in a sentence	Child selects the words that are verbs	Child decides if an image is a person, a place, a thing, or an animal	The correct pronoun is selected to complete a sentence	The correct ending is added to the word	Words are sorted into "Adjective" or "Other" categories	Children are tested on knowledge of compound words	Child must decide how many syllables words have	Child is given a set of descriptive words and must select the picture that best matches
Punctuation and Capitalization	Affixes	Conjunctions	Prepositions	Sight Words	Sight Words	Comprehension	Multiple Meaning Words	Typing	Distinguish Meaning
P & C Quiz II	Affix Quiz	Conjunctions Quiz	Prepositions Quiz	Read Sight Words Quiz	Read Sight Words Quiz II	Reading Quiz #1	Word Meanings Quiz	Typing Quiz	Word Meaning Quiz 1
Child correct sentences with	A word with an affix is shown	The child selects the	Child is tested on which	Child selects the sight words asked	Child selects the sight	Child hears story and puts	Child chooses definitions that	Child's typing ability is	Child is tested on

punctuation and capitalization mistakes	and the child must select the definition	correct conjunction to complete the sentence	prepositions fits in each sentence	for	words asked for	the sentences in order, then they identify the main topic	match words with multiple meanings	tested	what descriptions match an object
Distinguish Meaning									
Word Meaning Quiz 2									
Child decides what words best describe an image									

Level 2 Math Chart Spread: All activities

Counting and Cardinality	Order and Sequencing	Recognizing Numbers/Counting	Estimation	Skip Counting	Classifying/Sorting	STOP	Operations and Algebraic Thinking	Commutative and associative properties	Unknown Addends for Subtraction
Recognizing Numbers/Counting							Addition		
Number Jump	Solving the Sequence	Count on It!	Estimation	Number Bunches	Roll and Classify	Retention Measure	Add it Up	It's the Same	Subtraction Attraction
(Child selects number called out (numbers 1-50))	(Child types missing numbers into the sequence)	(child counts items up to 100 and then they must type the written numeral using digits)	Child estimates number of items in a picture that is shown for only 5 seconds)	(Skip Counting by 5, 10 and 20)	(Child classifies the number rolled into more than one category)		Child uses pictures of objects to make equations-up to 3 numbers	(Child identifies the commutative and associative number sentences)	(Child is asked to find the unknown addends for subtraction problems by solving the addition problem first)
Addition and Subtraction	STOP	Place Value	Addition in Base 10	Subtraction in Base 10	Operations in Base 10	Story Problems	Greater than Less Than	STOP	Geometry and Fractions
									Defining Attributes of Shapes
Dice and Marbles	Retention Measure	Making Numbers	Adding in Base 10	Subtracting in Base 10	Number Ops	Number Stories	Comparing Numbers	Retention Measure	Analyzing Figures
(Student adds and subtracts using dice and marbles)		(Child uses base 10 blocks to make numbers in two ways)	(Student practices adding using base 10 blocks	(Student practices subtracting using base	(Mental math practice with 10)	(Student solves addition and subtraction	Child answers questions using greater than less than		(Child finds shapes that fit into specific categories

			and number sentences)	10 blocks and number sentences)		word problems)	and equal to symbols		tasked for. E.g. find all the shapes that have 4 sides.)
Using Fractions	Pattern Completion	Composing Shapes	Using Fractions	STOP	Measurement, Time and Money	Money	Measurement	Time	Calendars
					Measurement				
Fraction Fun	Pattern Play	Building Shapes	More Fraction Fun	Retention Measure	Measuring Mayhem	Matching Money	Measuring Mayhem 2	Fun with Time	Learning Daze
(Children are taught about fractions and asked which fraction is greater, to find the fraction shown, and to click the fraction of items colored)	(Child completes complicated patterns and then repeats the pattern shown)	(Child composes two-dimensional shapes)	(Child is asked to select which shaded shape shows a specific fraction, they order fractions and then they answer true and false questions about fractions that equal 1)		(Child compares 3 or more objects and determines if they are shorter, longer, taller etc. Then they use objects to measure lines and type the number of items used to measure that line.)	(Child finds the group of coins that add up to the amount shown)	(Children answer word problems about measurements)	(Child answers questions about what time the analog clock shows and makes the time on an analog clock that tis asked for)	(Children learn about the months of the year and are asked questions about each month.)
STOP	Data and Graphs	Graphs	STOP						
	Data and Graphs								
Retention Measure	Data and Tallies	Working with Data	Retention Measure						
	(Child makes tally charts for groups of images shown)	(Children read and complete bar graphs with given provided)							

Level 2 Retention Measure Chart Spread:

Counting and Cardinality	Sorting/Classifying	Operations and Algebraic Thinking	Addition and Subtraction	Communicative Property	Subtraction using Addition	Base 10	Story Problems	Geometry and Fractions
Skipping Numbers		Adding						Shapes with Attributes
Skipping Numbers Quiz	Classify Numbers Quiz	Addition Quiz	Plus & Minus Quiz II	C & A Property Quiz	Subtraction Quiz	Base 10 Quiz	Number Stories Quiz	Shape Quiz
(Child completes the sequence by counting by 2, 5 and 10)	(child sorts numbers and equations into categories)	(Quizzes child's ability to add using pictures)	(Child is asked true or false questions about whether 2 equations are equal)	(Child must find correct equations with order of addends changed and then the child types the missing number in equations where the grouped addends are changed)	(Child types the missing number in addition and the opposite subtraction problems)	(Quizzes on addition and subtraction using 10's and 1's blocks)	(Tests ability to solve word problems)	(Child sorts shapes by common attributes)
Patterns	Fractions	Measurement, Time and Money	Money	Time	Data and Graphs	Graphs		
		Measurement			Tallies Quiz			
Finishing Patterns Quiz	Fraction Quiz	Measure Quiz	Currency Quiz	Clocks Quiz	Tallies Quiz	Graphing Quiz		
(Tests on ability to finish complex patterns)	(Child is quizzed on word problems that deal with fractions)	(Child manipulates objects to change the size depending on what was specified)	(Child answers questions about coins. (E.g. There are 10 of these in a dime))	(Tests the ability to read the time on an analog clock and connect the clock with the time in numbers e.g. 4:00)	(Child chooses which tally chart is correct using the images shown)	Tests for knowledge on how to read and interpret data in bar charts)		