

Level 1 Reading Chart Spread: All activities

Decoding	Alphabet	Alphabet Letters	Alphabet Letters	Real Image Association	Lower Case	Upper Case	Alphabet Letters	Alphabet in Order	STOP
Motor Skills									
Mouse	Alphabet Song	Alphabet Tree 1	Alphabet Tree 2	Identifying Pictures	Painting Letters	Upper Case Quest	Alphabet Letters	Sort it Out	Retention Measure
	(Singing Alphabet & clicking letters)	(Teaches alphabet A-M)	(Teaches alphabet N-Z)	(Identify the picture that is asked for, letter is shown)	(Teaches Lower case letters)	(Teaches Upper case letters)	(Identify the picture that begins with Alphabet Letter Shown)	(Child connects dots A-Z, then Alphabetizes letters & pictures)	
Real Image Association Critical Thinking	Letter Sounds (consonant sounds)	Letter Sounds (short vowel sounds)	Letter Sounds (consonant sounds)	Animal Sounds Science	Letter Sounds (short vowel sounds)	Short Vowel Use	Sounds Critical Thinking	Short Vowel Use	STOP
Visual Speed	Discovering Consonants	Vowel Avenue	Constantly Consonants	Animal Sounds	Shorty Shenanigans	Vowel the Owl	Identifying Sounds	Matching Letter Sounds	Retention Measure
(child selects a picture when word is called out)	(Teaches consonant sounds)	(Teaches short a, e, i, o, u)	(teaches consonant sounds in words-beginning and ending)	(Sound is played & child clicks the matching animal, they also hear the letter sound)	(Teaches short a, e, i, o, u)	(Short Vowel Use)	(Animals, tools, bubbles, drums, zipper etc.)	(Short Vowel Use)	
Long Vowel Sounds	Creative Thinking	Long Vowel Sounds	Long Vowel Use	Cognitive Creative Thinking	Long Vowel Use	Cognitive Creative Thinking	STOP	Cognitive Science	Affective Domain
Vowel Lane	Real or Unreal	Learning Long Vowels	Vowel the Owl II	Sketch Recognition	Matching Letter Sounds II	Dollar Fun	Retention Measure	Left Hand, Right Hand	Friends Song
(Teachers long vowel sounds)	(Child decides whether an image is real or a cartoon/illustration)	(Teaches long vowel sounds)	(Long Vowel Use)	(Child chooses a picture that matches a picture that is being sketched)	(Long Vowel Use)	(Child chooses a picture that matches a dollar bill origami)		(kids are asked various questions regarding Left hand from Right)	(A fun song about friends plays and then the child must answer questions about the song)
Blends- gl bl cr cl dr fl fr	Sound Substitutions	Blends- gr st sw tw ch th	STOP	Matching Phonics	CVC Words	Creative Thinking	Speaking and Listening	Using Letter Sounds	Speaking and Listening

Cool Blends	Sound Substitutes	Groovy Blends	Retention Measure	Fishing for Phonics	Slide and Spell	True or Make Believe	Word Awareness	Understanding Words	Repeating Words
(Teaches blends)	(blends/chunks /CVC words)	(Teaches blends)		(child plays a version of Go-Fish with phonics)	(Teaches CVC words)	(child decides whether a phrase or situation is true or make believe)	(Child selects number of words in sentence)	(Making 3 letter words by clicking sounds (m-o-m))	(Child repeats word after prompt)
Word Families- all, an, ap at, eat, ell, ick ide, ill in, ink etc.	STOP	Fluency	Theme/Vocab. Science	Attitudes	Rhyming Creative Thinking	Rhyming Creative Thinking	Sight Words	STOP	Punctuation
		Match Items Critical Thinking							
Block Party	Retention Measure	Things that go Together	Sea Life	All About You	Rhymes to Remember	Rhyme Time!	Stop and Pop	Retention Measure	Sentence Spotlight
(teaches word families using word completion)		(Six pictures are shown and the student it asked to choose the two pictures that go together.)	(vocabulary development)	(child answers questions about things they like or don't like)	(Rhyming words)	(Teaches Rhyming words)	(Teaches sight words)		(Child learns about punctuation and capitalization)
Theme/Vocab. Critical Thinking	Syllables	Affective Domain	Match Items Creative Thinking	Match Items Critical Thinking	Concepts of Print	STOP	Spelling (CVC)	Theme/Vocab. Science	Attitudes
Just Adorable	Silly Syllables	Cheeseburger Song	Silhouettes	Pictures For Real	All About Print	Retention Measure	Phonemes	Farm	About the Day
(Child hears story about animals then finds the adult & baby names for them)	(Identify how many syllables a stated word has)	(A fun song about cheeseburgers plays and then the child must answer questions about the song)	(Matching a silhouette with an image)	(child must match sketches and drawings to real life photos)	(Cover, pages, words in a book & identification of signs in environment)		(Making stated words by choosing letters; 3 & 4 letter words)	(vocabulary development)	(Child answers questions about their opinions)
Sight Words	Spelling (CVC)	Theme/Vocab. Science	STOP	Comprehension	Completing Stories Critical Thinking	Theme/Vocab. Science	History	Speed of Reading	Speed of Reading
				Completing Sentences					

Stop and Pop II	Word Spelling	Forest	Retention Measure	Completing Sentences	Picture Stories	Birds	American History	Placing Words	Speedy Reader
(Teaches sight words)	(use letters to spell 3, 4, letter words (letters are shown on lines))	(vocabulary development)		(Child completes sentence with picture)	(Child selects pictures to continue story, then asks yes/no questions)	(vocabulary development)	(Child matches pictures from our history to photos of that item in modern times)	(Child places correct word delivered by VO (matrix of 3) onto correct picture (matrix of 3))	(Tests speed of words read)
Categorization Critical Thinking	Speed of Reading	Categorization Critical Thinking	What Did You See Critical Thinking	History	What Did You See Critical Thinking	What Did You See Critical Thinking	Reading	STOP	
Pictures & Places	Read and Connect	Generalization	Looking Out	American History II	What Did you See	Eyes Have It	Paying Attention	STOP	
(child puts picture into "destination" shown & then places the words into those same categories)	(Tests speed of words read)	(Child selects items that fit into specific categories)	(Video & short story is told, child must then select all of the pictures previously shown)	(Child matches pictures from our history to photos of that item in modern times)	(Child is shown pictures & told a story, child then selects pictures of things seen (not said))	(Child matches eyes to animal & then identifies the new picture in a set)	(Child reads short passages and then answers questions about the text)		

Level 1 Retention Measure Chart Spread:

Decoding	Alphabet	Consonants	Consonants	Vowels	Vowels	Vowels	Vowels	Phonics	Phonics
Alphabet									
Letter Quiz	Alphabet Quiz	Consonants Quiz #1	Consonants Quiz #2	Vowel Quiz #1	Vowel Quiz #2	Vowel Quiz #2	Vowel Quiz #4	Letter Sounds Quiz	Blends Quiz
Tests for ability to identify letters	Tests for knowledge of Alphabetical Order	Tests for ability to identify consonants	Tests for knowledge of Beginning and Ending consonant sounds	Tests for knowledge of Short Vowel Sounds	Tests for knowledge of Long Vowel Sounds	Tests for knowledge of Vowel sounds in Words (short)	Tests for knowledge of Vowel sounds in Words (long)	Tests for knowledge of which sound to use to complete word (initial, medial and ending)	Tests for knowledge of how blends make words

Phonics	Phonics	Phonics	Fluency Spelling	Rhyming	Sight Words	Punctuation & Capitalization	Syllables
Substitute Sounds Quiz	Sound Spelling Quiz	Word Families Quiz	Spelling Quiz	Rhymes Quiz	Sight Words Quiz	Punctuation & Capitalization Quiz	Syllables Quiz
Test ability to make new words by substituting sounds	Tests ability to spell words from sounds given	Tests ability to make words from letters and word families	Tests ability to identify correctly spelled word	Tests ability to identify whether two words rhyme or not	Timed quiz to see how many sight words they can identify	Tests ability to choose correctly punctuated and capitalized sentence.	Tests the child's ability to assign the correct number of syllables to words

Level 1 Math Chart Spread: All activities

Counting and Cardinality	Color Recognition	Counting	Beginning Addition	Number Order (1-10)	Beginning Estimation	Color Recognition	STOP	Counting	Number Order (1-20)
Recognizing Numbers									
Number Tree	Color Painting	Counting Objects	How Many	Number Order	Estimate Guesstimate	Colors	Retention Measure	Building Numbers	The Order of Numbers
(Teaches numbers 1-10)	(Matching colors to paint a picture)	(Child identifies numbers & counts objects in pictures)	(Child adds by using pictures)	(Puts numbers in Order 1-10 and finds numbers on Number Line 1-15)	(Child guesses number of Objects in picture)	(Color Identification)		(Child find picture within which specific number of items is requested)	(Puts numbers in Order 1-20 and finds numbers on Number Line 1-30)
Ordinal Numbers	Skip Counting	Numbers Before and After	Skip Counting	Operations and Algebraic Thinking	Addition and Subtraction	Addition and Subtraction	Find Number that makes 10	Fact Families	Odds and Evens
				Addition and Subtraction					
The Train Chain	Skip Counting by 5's	Number ID	Skipping to Numbers	Making Facts	Up, Down All Around	Plus and Minus	Spotting Sums	Numbers Going Home	Odds and Evens
(Child learns ordinal numbers and uses them to complete tasks, they also match ordinal numbers to cardinal numbers)	(Child Learns to count by 5's)	(Child Identifies the number before and after number identified)	(Child Learns to count by 10's)	(Child helps make addition and subtraction facts by counting)	(Child counts up and down to complete number sentences)	(Child adds and subtracts with help of objects)	(Child identifies the number that makes 10 when given a specific number)	(Child categorizes facts that are part of a given fact family)	(child identifies and sorts odd and even numbers)

Word Problems (+and-)	Inverse facts	STOP	Operations & Algebraic Thinking	Greater than or Less than	Classifying/Sorting	Positions/Categories	Repeating a Sequence	STOP	Geometry
			Identifying a Sequence						Pattern Replication
Wordy Math	Construction Deduction	Retention Measure	Zone In	Greater than Less Than	Brain Squeeze	Arranging Things	Sequence	Retention Measure	Building Blocks
(Solves Word Problems, addition and subtraction)	(Child identifies the answer to the question using the equation shown.)		(Child orders pictures from order specified in stories)	(Child determines if items in pictures are greater than less than or equal to each other)	(Child selects items that have specific attributes)	(Child categorizes items (near/far) etc.)	(child has to re-create a sequence previously offered)		(Child copies patterns shown on screen)
Extending Patterns and Identifying Shapes	Shape Recognition	Complex Pattern Completion	Geometric Shapes	Fractions	STOP	Measurement, Time and Money	Calendar/Days, Weeks, Months	Measurement	Money
						Time			
Patterns and Shapes	Puzzling Pieces	Precise Patterns	Geometric Colors and Shapes	Fabulous Fractions	Retention Measure	Learning Time	Calendar Craze	Measuring Fun	Crazy coins
(Child extends patterns of pictures and identifies shapes in real world images)	(Completing puzzles)	(Child extends more complicated Patterns)	(Child identifies geometric shapes with specific colors, they also identify a shape within an real world image)	(Teaches beginning understanding of fractions using food)		(Child learns about morning, afternoon and evenings as they relate to things done at those times of day or night)	(The student learns about calendars and must name the days of the week and the months of a year and answer questions about the 4 seasons.)	(Child learns to determine heavy vs. light, tall vs. short, least vs. most)	(Child is asked to select coins by name, add coins to a piggy bank by adding for a value, and finding the sum of coins shown)
STOP	Data and Graphs	STOP							
	Data and Graphs								
Retention Measure	Goofy Graphs	Retention Measure							

	(Teaches beginning understanding of graphs and data collection)	
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Level 1 Retention Measure Chart Spread:

Counting and Cardinality	Colors	Counting	Beginning Estimation	Beginning Addition & Subtraction	Order of Numbers	Counting	Numbers Before and After	Ordinal Numbers	Order of Numbers
Numbers Quiz	Colors Quiz	Counting Quiz	Estimation Quiz	Add and Subtract Quiz 1	Order of Numbers Quiz 1	Counting Quiz 2	Number ID Quiz	Ordinal Numbers Quiz	Order of Numbers Quiz 2
Tests ability to identify numbers	Tests for knowledge of Colors	Tests for knowledge of Counting to 10	Tests for knowledge of Estimating	Tests for knowledge of beginning addition	Tests ability to put numbers in order 1-10	Tests for knowledge of Counting to 20	Tests the ability to identify numbers before and after numbers.	Quizzes on the ability to identify the correct ordinal number and the position of an object	Tests ability to put numbers in order 1-20
Skip Counting	Operations & Algebraic Thinking	Addition and Subtraction	Find Number that makes 10	Fact Families	Odds and Evens	Word Problems	Inverse Facts	Greater than, Less Than	Sorting
	Addition and Subtraction								
Skip Counting Quiz	Making Facts Quiz	Add and Subtract Quiz 2	Sum Spotting Quiz	Fact Families Quiz	Odds and Evens Quiz	Word Problems Quiz	Inverse Facts Quiz	Greater Than Less Than Quiz	Sorting Quiz
Quizzes on the ability to count by 5s and 10s	Test for knowledge on making addition and subtraction facts	Tests ability to Add and Subtract	Tests for ability to find numbers that make 10 and the sum of doubles facts	Tests for knowledge of finding facts in the same family	Tests for knowledge of odds and evens	Tests for knowledge of solving word problems	Quizzes on the ability to answer inverse facts	Test the ability to recognize groups of objects that are greater than, less than, and equal to	Quizzes on the ability to sort objects
Geometry and Fractions	Geometric Shapes	Fractions	Measurement, Time and Money	Calendars	Measuring	Money	Data and Graphs		
Patterns			Time				Graphs		
Patterns Quiz	Shapes Quiz	Fractions Quiz	Time Quiz	Calendar Quiz	Measuring Quiz	Money Quiz	Graphs Quiz		
Quizzes on the	Quizzes on the	Quizzes on the	Tests for ability	Quizzes on the	Tests ability to	Tests the	Tests ability to		

ability to extend simple patters	ability to identify shapes in images	ability to identify shapes in images	to identify what time of day common daily tasks happen	ability to identify months, days and seasons	determine heavy vs. light, tall vs. short, least vs. most	child's ability on identifying coins, value of coins, and adding coins to find the sum	graph given data
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