



English Upgrade Lesson List

Learning Upgrade® Version: August 2018

#	EU Grade K	EU Grade 1	EU Grade 2	EU Grade 3	EU Grade 4	EU Grade 5
1	Book Covers	Alphabet Parade	Details 2 Who What	Main Idea 3	Details 4	Details 5
2	Print Concepts	Letter Sounds	Main Idea 2	Who What 3	Main Idea Theme 4	Main Idea Theme 5
3	Alphabet Basics	Letters A to I	Characters Response	Characters Responses	Characters Setting 4	Characters 5
4	Letters ABC	Words A to I CVC	Short Vowels	Sight Words 3A	Story Maps	Story Maps
5	Letters DEF	Sentences A to I	Ending Cons Blends	Connections 3	Narrative Writing	Narrative Writing
6	Letters GHI	Letters J to R	Ending Blend Sent	Text Features 3	Connections 4	Connections 5
7	Letters JKL	Words J to R CVC	Long Vowels	Nouns 2 Irregular	Order Sequence	Order Sequence
8	Letters MNO	Sentences J to R	Long Vowel Sent	Verbs 2 Irregular	Structure Story Play	Structure Story Play
9	Letters PQR	Letters S to Z	Begin Blends A	Pronouns 2 Reflexive	Expository Organizers	Expository Organizers
10	Letters STU	Words S to Z CVC	Begin Blends B	Passage Comp 3A	Passage Comp 4A	Passage Comp 5A
11	Letters VWX	Sentences S to Z	Sight Words 2A	Commas 2	Multi-Syllable Words	Multi-Syllable Words
12	Letters YZ	Sight Words 1A	Connections 2	Spelling 3A	Relative Pronouns	Conjunctions Coord
13	Alphabet Parade	Types of Books 1	Text Features 2	Vocabulary 3A	Progressive Tenses	Prepositional Phrases
14	Letter Sounds	Main Idea Details 1	Nouns 2 Irregular	Write A Paragraph 3	Modal Auxiliaries	Interjections
15	Letters A to I	Segment Phonemic	Verbs 2 Irregular	Idioms Non Literal	Spelling 4	Spelling 5
16	Words A to I CVC	Short Vowels	Pronouns 2 Reflexive	Structure 3	Vocabulary 4A	Vocabulary 5A
17	Sentences A to I	Vocabulary 1A	Commas 2 Greetings	Compare Contrast 2	Tone & Attitude	Tone & Attitude
18	Letters J to R	Capitalize 1	Spelling 2A	Abstract Nouns	Write A Passage 4	Write A Passage 5
19	Words J to R CVC	End Punctuation	Vocabulary 2A	Cause Effect	Compare Contrast 4	Compare Contrast 5
20	Sentences J to R	Write A Sentence	Write A Paragraph	Passage Comp 3B	Passage Comp 4B	Passage Comp 5B
21	Letters S to Z	Add Subst Sounds	Rhythm Rhyme	Verb Tenses 3	K-W-L Charts	K-W-L Charts
22	Words S to Z CVC	Ending Cons Blends	Structure 2	Pronoun Antecedent	Order Adjectives	Verb Perfect Tenses
23	Sentences S to Z	Ending Blend Sent	Vowel Blends A	Comparative Super	Prepositional Phrases	Verb Tense Time
24	Sight Words KA	Long Vowel Final E	Vowel A Sent	Conjunctions Coord	Fragments Run-ons	Correlative Conjunction
25	Short Vowels	Long Vowel Sent	Vowel Blends B	Directions	Metaphor Simile	Metaphor Simile
26	Long Vowel Final E	Begin Cons Blends A	Vowel B Sent	Complex Sentences	Idioms Non Literal	Idioms Non Literal
27	Sight Words KB	Begin Cons Blends B	Vowel Blends C	Authors Purpose	Confused Words	Commas 5
28	Capitalize K	Vowel Blends A	Vowel C Sent	Sight Words 3B	Authors Purpose	Authors Purpose
29	End Punctuation	Vowel A Sentences	Vowel Blends D	Adverbs 2	Point of View	Point of View 5
30	Add Subst Sounds	Vowel Blends B	Vowel D Sent	Passage Comp 3C	Passage Comp 4C	Passage Comp 5C
31	Ending Cons Blends	Vowel B Sentences	Authors Purpose	Adjectives Adverbs	Capitalize 3: Titles	Titles Punctuation
32	Begin Cons Blends	Sight Words 1B	Sight Words 2B	Capitalize 3: Titles	Quotations Dialog	Expand Combine Sent
33	Colors	Characters Setting	Adverbs 2	Spelling 3 Reference	Follow Directions	Biology Comp
34	Animals	Point of View 1	Adjectives Adverbs	Vocab 3B	Conjunctions Coord	Dialects Registers
35	Follow Words	Vocabulary 1B	Capitalize 1	Revise and Edit	History K-W-L	Geography K-W-L
36	Syllable Count	Nouns 1 proper	Spelling 2 Reference	Instructions	Vocab 4B	Vocab 5B
37	Animals Photos	Verbs 1 past future	Vocab 2B	Conversations 3	Cause Effect	Cause Effect
38	Plural Nouns	Pronouns 1	Write Sentences 2	Point of View 3	Revise and Edit	Revise and Edit
39	Food Organize	Adjectives 1	Revise and Edit 2	Illustration Visuals 3	Art Exp Org	Social Studies Comp
40	Spelling K	Conjunctions 1	Conversations 2	Grammar Review 3	Grammar Review 4	Grammar Review 5
41	Parts of the Body	Vowel Blends C	Point of View 2	Compare Contrast 3	Context Clues	Context Clues
42	Put the Toys Away	Vowel C Sent	Illustration Visuals 2	Sight Words 3C	Conversations 4	Conversations 5
43	Sports Photos	Vowel Blends D	Compare Contrast 2	Prefix Meanings	Visuals 4	Visuals 5
44	Opposites	Vowel D Sent	Sight Words 2C	Suffix Meanings	Greek Latin Roots	Greek Latin Roots
45	Kitchen Organize	Sight Words 1C	Prefixes	Greek Latin Roots	Synonyms	Synonyms
46	Segment Phonemic	Rhyming Words	Suffixes	Compound Words	Antonyms	Antonyms
47	Vehicles Photos	Syllable Count	Compound Words	Multi-Syllable Words	Poetry Comp	Poetry Comp
48	Rhyming Words	Multi-Syllable Words	Multi-Syllable Words	Word Families A	Plays Drama	Plays Drama
49	Vocab K	Match Nouns Verbs	Word Families A	Word Families B	Dance Comp	Homophones
50	Question Words	Sight Words 1D	Word Families B	Passage Comp 3D	Passage Comp 4D	Passage Comp 5D
51	Home Photos	Illustration Visuals	Reasons Supporting	Reasons Supporting	Informal Formal	Informal Formal
52	Write Sentence K	Compare Contrast	Sight Words 2D	Sight Words 3D	Conclusions Infer	Conclusions Infer
53	Details K	Spelling 1A	Contractions	Quotations Dialog	Earth Science K-W-L	Mystery Prediction
54	Listening K	Commas 1	Apostrophe Possess	Apostrophe Possess	Reference Books	Reference Books
55	Characters K	Connections 1	Informal Formal	Informal Formal	Vocab 4C Reference	Vocab 5C Reference
56	Plural Nouns 2	Book Structure	Vocab 2C Dictionary	Vocab 3C	Mythology	Health Exp Org
57	Opposites 2	Reasons Supporting	Digital Tools Publish	Digital Tools Publish	Digital Tools Publish	Digital Tools Publish
58	Directions K	Feeling Words 1	Research Project	Research Project 3	Research Project 4	Research Project 5
59	School Photos	Write A Paragraph	Listen Main Idea	Listen Main Idea 3	Listen Summary	Listen Summary
60	Final Challenge	Final Challenge	Final Challenge	Final Challenge	Final Challenge	Final Challenge



Math Upgrade Lesson List

Learning Upgrade® Version: September 2016 Page 1 of 2

#	Math Grade K	Math Grade 1	Math Grade 2	Math Grade 3	Math Grade 4
1	Count Find 5	Count to 10	Count to 100	Number Line Basics	Place Value
2	Count Find 10	Counting Cows	Number Line Basics	Place Value Basics	Rounding
3	Counting Cows	Count to 20	Skip Count by 2s	Expanded Notation	Comparison
4	Counting Sheep 10	Counting Sheep	Odd and Even Numbers	Number Names	Number Line
5	Which Group 10	Number Line Basics	Skip Count by 5s & 10s	Odd and Even	Long Addition
6	How Many 5	Compare to 10	Skip Count by 100s	Count by 5s & 10s	Add 4 2-Digit
7	How Many 10	Missing Numbers	Count to 1000	Grouping Tens	Add Properties
8	Count to 10	Add Count Together	Number Names	Rounding	Subtraction
9	Listen 10	Add Count On	Grouping Tens	Comparison	Add Sub Word Problems
10	Number Parade 10	Decompose	Place Value Basics	Order to 1000	Multiply Basics
11	Count to 20	Addition Facts 1s	Expanded Notation	Add Count Together	Multiply Arrays
12	Missing Numbers	Addition Facts 2s	Compare Basics	Add Count On Num Line	Mult Facts 1-5
13	Listen 20	Addition Facts 3s	Add Count Together	Decompose	Mult Facts 6-10
14	Counting Sheep 20	Count to 50	Add Count On	Addition Facts 1 to 5	Multiply by 10s
15	Which Group 20	Add Count to 3	Decompose	Addition Facts 6 to 10	Multiply by 1 Digit
16	Name That Shape	Addition Facts 4s	Addition Facts 1s	Add Column 1 Digit	Long Multiplication
17	Count Squares	Addition Facts 5s	Addition Facts 2s	Long Addition	Division Basics
18	Count Triangles	Addition Facts 6s	Addition Facts 3s	Add Column 2 Digit	Division Unknown Factor
19	Count Circles	Add Count to 6	Addition Facts 4s	Subtraction Basics	Long Division
20	Shape Position A	Addition Facts 7s	Addition Facts 5s	Subtract Counting Back	Number Sentences
21	Compare to 10	Addition Facts 8s	Addition Facts 6s	Subtract Missing Addends	Multiply Word Problems
22	Compare Groups	Addition Facts 9s	Addition Facts 7s	Subtraction 2 Digit	Multi-Step Word Problems
23	Count to 50	Addition Facts 10s	Addition Facts 8s	Add Sub Word Problems	Multiply Properties
24	Add Basics	Add Count 10	Addition Facts 9s	Addition Properties	Estimation
25	Add Count Together	Count to 80	Addition Facts 10s	Multiply Basics	Fractions Intro
26	Add Count On	Compare to 50	Add Make 10	Multiply Arrays	Fractions Number Line
27	Hop Ahead A	Number Sentences Add	Add 10 Mentally	Mult Facts 1-5	Equivalent Fractions
28	Count to 80	Count to 100	Subtract 10 Mentally	Mult Facts 6-10	Fractions Basics
29	Hop Ahead B	Number Names to 20	Add 100 Mentally	Multiply by 10s	Factors Multiples
30	Count to 100	Addition Facts Challenge	Subtract 100 Mentally	Multiply Facts Challenge	Prime Numbers
31	Decompose	Skip Count by 2s	Addition Facts Challenge	Multiply by 1 Digit	Reduce Fractions
32	Make 10	Odd and Even Numbers	Add Column 1-Digit	Division Basics	Multiply Fractions
33	Compose 19	Skip Count by 5s and 10s	Long Addition 2-Digit	Division Unknown Factor	Add Fractions Same Den
34	Addition Facts 1s	Number Names to 100	Add Column 2-Digit	Number sentences	Add Fractions Diff Denom
35	Addition Facts 2s	Group by 10s	Subtraction Basics	Multiply Word Problems	Compare Fractions
36	Addition Facts 3s	Compare to 100	Subtract Counting Back	Multi-Step Word Probs	Fractions Word Problems
37	Add Count 3	Hop Ahead A	Subtract Missing Addends	Multiply Properties	Decimal Basics
38	Addition Facts 4s	Hop Ahead B	Subtract 2-Digit	Fractions Intro	Decimal Place Value
39	Add Count 6	Add Make 10	Number Sent Add Sub	Fractions Number Line	Compare Decimals
40	Add Count 10	Add Column of Digits	Add Sub Word Problems	Equivalent Fractions	Patterns
41	Skip Count 5s 10s	Add to 100 A No Group	Addition Properties Comm	Add Fractions Same Den	Expressions
42	Addition Facts 5s	Add to 100 B No Group	Multiply Basics	Compare Fractions	Variables
43	Subtraction Basics	Subtraction Basics	Multiply Arrays Grid	Decimal Basics	Measure Length
44	Subtract Count Back	Subtract Count Back	Division Basics	Patterns	Measurement
45	Hop Back A	Subtract Missing Addend	Early Fractions	Measure Length	Conversions
46	Hop Back B	Hop Back A	Patterns	Measure Temperature	Money Word Problems
47	Hop Ahead Back A	Hop Back B	Measure Length	Measurement	Mean, Median, Mode
48	Listen 50	Add Mental 10	Estimate Length	Money Counting	Charts Graphs
49	Hop Ahead Back B	Subtract Mental 10	Length Word Problems	Money Word Problems	Table Graphs
50	Listen 100	Add Sub Mental	Money Counting	Telling Time	Coordinate Graphs
51	Sort Count A	Number Sent Add Sub	Money Word Problems	Collect Data Table	Shapes
52	Measure Length	Add Sub Word Problems	Telling Time	Tables Graphs	Sort & Classify
53	Multiple Measures	Addition Properties	Collect Data Table	Charts & Graphs	Perimeter Area Volume
54	Sort Count B	Early Fractions Intro	Tables Graphs	Shapes	Lines
55	Shapes Positions B	Measure Length	Graph Length Data	Area Perimeter Volume	Angles Basics
56	2D 3D Shapes	Telling Time	Table Word Problems	Lines	Angle Measure
57	Compare Shapes	Collect Data Table	Charts & Graphs	Angles Basics	Triangles
58	Building Shapes	Shapes	Shapes	Triangles	Geometry Word Problems
59	Compose Shapes	Compose Shapes	Compose Shapes	Geometry Word Problems	Symmetry Transforms
60	Final Challenge	Final Challenge	Final Challenge	Final Challenge	Final Challenge



Math Upgrade Lesson List

Learning Upgrade® Version: September 2016 Page 2 of 2

#	Math Grade 5	Math Grade 6	Math Grade 7	Math Grade 8	Algebra
1	Place Value	Place Value	Numbers	Rational Numbers	Algebra Terms Language
2	Rounding	Negative Numbers	Negative Numbers	Irrational Numbers	Multiply Variables
3	Comparison	Rational Numbers	Number Line	Square Roots	Exponent Rules
4	Number Line	Number Line	Fractions Number Line	Exponent Basics	Add Like Terms
5	Long Addition	Fractions Number Line	Absolute Value	Exponent Rules	Distributive Property
6	Subtraction	Coordinate Graphs	Signed Addition	Square Root Equations	Commutative Associative
7	Add Sub Word Problems	Graph Inequalities	Rational Add Sub	Scientific Notation	Order of Operations
8	Multiply Basics	Absolute Value	Signed Multiplication	Scientific Operations	Numbers
9	Multiply Arrays	Signed Addition	Rational Mult Divide	Scientific Comparison	Coordinate Graphs
10	Mult Facts 1-5	Signed Multiplication	Compare Frac Decimals	Coordinate Graphs	Relationships Tables Graphs
11	Mult Facts 6-10	Long Division	Divide Fractions Problems	Relations Tables Graphs	Translate Words to Algebra
12	Multiply by 10s	Factors & Multiples	Rational Word Problems	Translate Words Algebra	Solve Equation
13	Multiply by 1 Digit	Reduce Fractions	Rational Claims	Solve 1-Step Equations	Linear Equations
14	Long Multiplication	Fraction Addition	Algebra Terms Language	Solve Equation	Graph by Intercepts
15	Exponents Basics	Fraction Multiplication	Translate Words Algebra	Equation Solutions	Points on a Line
16	Divison Basics	Divide Fractions Problems	Order of Operations	Linear Equations	Slope of a Line
17	Division Unknown Factor	Decimal Place Value	Multiply Variables	Graph by Intercepts	Slope Intercept Form
18	Long Division	Decimal Addition	Add Like Terms	Points on a Line	Reciprocal Inverse
19	Number Sentences	Decimal Multiplication	Distributive Property	Line Graphs	Parallel Perpendicular
20	Multiply Word Problems	Compare Frac Decimals	Commutative Associative	Slope of a Line	Point Slope Equation
21	Multi-Step Word Problems	Exponent Basics	Expressions Rational Coeff	Slope Intercept Form	Graphing Calculators
22	Multiply Properties	Algebra Terms Language	Rewrite Expressions	Parallel Perpendicular	Solve Inequalities
23	Estimation	Translate Words Algebra	Fraction Word Problems	Point Slope Equation	Compound Inequalities
24	Fractions Intro	Algebra Basics	Multi-Step Rational Probs	Ratios & Proportions	Graph Inequalities
25	Fractions Number Line	Order of Operations	Solve 1-Step Equations	Unit Rates 7	Absolute Equations
26	Equivalent Fractions	Multiply Variables	Solves Equations	Constant Proportionality	Rate Problems
27	Fractions Basics	Add Like Terms	Rate	Proportion graphs	Functions & Relations
28	Factors Multiples	Distributive Property	Linear Word Problems	Slope Unit Rate	Function Notation
29	Prime Numbers	Commutative Associative	Solve Inequalities	Mixture Ratio Problems	Domain Range
30	Reduce Fractions	Equivalent Expressions	Graph Inequalities	Rate Problems	Solve Systems Graphing
31	Multiply Fractions	Equation True	Inequalities Word Probs	Graphing Calculators	Systems Substitution
32	Add Frac Same Denom	Solve 1-Step Equations	Unit Rate Problems	Solve Systems Graphing	Systems Add Eliminate
33	Add Frac Diff Denom	Word Problems	Unit Rates 7	Systems Substitution	Polynomial Basics
34	Compare Fractions	Ratios & Proportions	Relations Tables Graphs	Systems Problems	Combine Like Terms
35	Fractions Word Problems	Relations Tables Graphs	Constant Proportionality	Functions & Relations	Add Polynomials
36	Decimal Basics	Unit Rate Problems	Ratios & Proportions	Function Notation	Subtract Polynomials
37	Decimal Place Value	Percent Convert	Proportion graphs	Compare Functions	Multiply Monomials
38	Compare Decimals	Percent Problems	Percent Problems	Non-Linear Graphs	Divide Monomials
39	Add Decimals	Conversions	Proportion Word Probs	Model Linear Functions	Distribute Monomials
40	Multiply Decimals	Angles & Lines	Triangles	Angles & Lines	FOIL
41	Percent Convert	Triangles	Polygons	Triangles	Factoring GCF
42	Percent Problems	Polygons	Scale Drawings	Polygons	Trinomial Factor 1
43	Compare Fractions Dec	Polygon Areas	Draw Shapes	Scale Drawings	Trinomial Factor 2
44	Patterns	Symmetry & Transforms	Slice 3D Figures	Symmetry & Transforms	Trinomial Factor 3
45	Algebra Basics	Solids	Circles	Symmetry Lab	Factor Perfect Square
46	Translate Words Algebra	Volume Prism 5	Angles & Lines	Congruent Figures	Factor Difference Squares
47	Order of Operations	Volume Prism 6A	Solids	Coordinate Symmetry	Rational Expressions
48	Coordinate Graphs	Volume Prism 6B	Distribution	Similar Figures	Rational Multiply Add
49	Measurement	Draw Polygons Coor Plane	Summarize Data	Triangle Arguments	Quadratic Graphing
50	Conversions	Nets Surface Area	Sample Populations	Pythagorean Proof	Quadratic Factoring
51	Money Word Problems	Statistics Basics	Sample Inferences	Pythagorean	Quadratic Square Root
52	Mean, Median, Mode	Charts Graphs	Distribution Overlap	Pythagorean Distance	Quadratic Complete Square
53	Area 5	Distribution	Distribution Inferences	Solid Figures	Quadratic Formula
54	Volume Prism 5	Mean Median & Mode	Probability Basics	Scatterplots	Quadratic Word Problems
55	Angles Lines	Histograms	Probability Data	Scatterplots Create	Radical Expressions
56	Angle Measure	Box & Whisker	Probability Model Uniform	Linear Fit	Radical Equations
57	Triangles	Variation MAD	Probability Model Non	Linear Model Problems	Exponential Functions
58	Polygons	Summarize Data	Independent Events	Two-Way Tables	Mixture Ratio Problems
59	Symmetry Transforms	Performance Prob 6C	Table Grids Tree Diagrams	Performance 8	Logic Validity
60	Final Challenge	Final Challenge	Final Challenge	Final Challenge	Final Challenge