

APRIL

Math & ELA Worksheets



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INCLUDED

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| Language & Grammar Worksheets | vowel teams, word families, digraphs, antonyms, syllables, parts of speech, punctuation, inflectional endings, ABC order, contractions, sentence editing, plural nouns, making words, facts and opinions, prepositions |
| Math Worksheets | greater or less than, addition, subtraction, place value, ordinal numbers, fact families, word problems, ordering numbers, telling time, partitioning shapes, counting coins, adding tens, subtracting tens, tallies, part-part-whole |
| Writing Worksheets | rain adjectives, flower adjectives, list writing, fictional narrative, personal narrative, informational writing, opinion writing, fact writing 1, fact writing 2, sentence writing |

LANGUAGE & GRAMMAR

A collection of 15 educational worksheets for language and grammar, each featuring a title, a name field, and a 'Read the directions' section.

- Vowel Pairs:** Includes boxes for pairs like ea, ai, ie, oa, ai, ay, ee, ie.
- Word Families:** Lists words like twist, zest, blast, past, list, best, crest, fist, cast, Fast, wrist, and provides lines for writing.
- Digraphs:** Shows words with digraphs like 'ai' and 'ea' and corresponding sound boxes.
- Antonyms:** Pairs words like old/new, awake/asleep, happy/sad, day/night, sweet/sour, heavy/light, little/big, cold/warm, long/short, wet/dry.
- Syllables:** A table with columns for 1 Syllable, 2 Syllables, and 3 Syllables.
- Punctuation:** Includes sentences like 'The rain will not stop.' with checkboxes for adding punctuation.
- Parts of Speech:** Provides sentences like 'The eager boy dug into the soil' and 'I walked down to the busy pond' with boxes for identifying parts of speech.
- Inflectional Endings:** A table with columns for Word, -ed, and -ing, listing verbs like play, snow, rain, walk, watch, view, ask, enter.
- ABC Order:** Lists words like tornado, rain, snow, rainbow, weather, dangerous, cloud, wind, breeze, sunshine.
- Contractions:** Lists contractions like we've, she'll, would've, won't, it's, you're with boxes for writing.
- Plural Nouns:** Shows words like dress, buzz, drop, berry, candy, plant, tree, wish, box, rock, umbrella, flower, cloud, latch, baby, shovel.
- Making Words:** Includes a 'Springtime Activities' section with a grid for writing words.
- Fact & Opinion:** Provides a grid for identifying facts and opinions.
- Sentences:** Includes sentences like 'my sister blew some bubbles' and 'my little brother is trying to pop' with lines for writing.
- Prepositions:** Shows words like on, under, over, in, around, between, through, behind, from, to, at, by, with, without, against, across, along, into, out of, off, up, down, up to, under, over, under, over, under, over.

MATH WORKSHEETS

Comparing Numbers
 Write 1, 2, or 3 in the empty box to compare the two numbers.
 44 95 64 28
 77 24 54 34
 54 32 47 84
 94 24 37 54
 75 84 99 64
 63 67 24 24
 57 43 42 84
 74 87 63
 59 37 64

Addition
 Write the sum for each addition problem.
 $14 + 5 =$ $12 + 5 =$
 $3 + 12 =$ $13 + 4 =$
 $5 + 10 =$ $15 + 3 =$
 $3 + 16 =$ $9 + 7 =$
 $4 + 12 =$ $14 + 0 =$

Subtraction
 Write the difference for each subtraction problem.
 $19 - 2 =$ $17 - 8 =$ $14 - 4 =$ $16 - 4 =$ $13 - 0 =$
 $15 - 7 =$ $16 - 2 =$ $14 - 4 =$ $18 - 4 =$ $13 - 4 =$
 $14 - 8 =$ $12 - 6 =$ $13 - 6 =$
 $14 - 7 =$ $16 - 9 =$ $17 - 5 =$
 $18 - 7 =$ $17 - 4 =$ $13 - 2 =$

Place Value
 Write the number name for each number.
 nine tens and four ones
 four tens and eight ones
 eight tens and seven ones
 seven tens and five ones
 five tens and seven ones
 seven tens and seven ones
 two tens and seven ones
 three tens and four ones
 six tens and three ones
 three tens and seven ones

Ordinal Numbers
 Write the ordinal number for each object.
 3rd Red 6th Purple
 1st Green 2nd Blue
 4th Yellow 5th Orange
 1st Yellow 2nd Red
 4th Orange 3rd Green
 5th Blue 6th Purple
 2nd Orange 1st Red
 3rd Yellow 4th Green
 5th Blue

Word Problems
 Yesterday, it rained for 24 minutes. Today, it rained for 8 minutes. How long did it rain all together?
 Jess planted 6 seeds. Dan planted 6 seeds. How many more seeds did Jess plant than Dan?

Fact Families
 Write the numbers in the empty boxes to complete the fact families.
 $50 = 20 + 30$
 $30 = 50 - 20$
 $20 = 50 - 30$
 $50 = 30 + 20$
 $30 = 70 - 40$
 $40 = 70 - 30$
 $70 = 30 + 40$

Ordering Numbers
 Write the numbers in order from smallest to largest in the boxes.
 83, 85, 80, 81, 86, 82, 84, 79
 72, 83, 40, 57, 66, 43, 39, 95
 32, 51, 75, 26, 34, 65, 50, 86
 104, 140, 121, 101, 120, 87, 171, 80

Time
 Write the time shown on each clock.
 (Clocks showing 1:00, 2:00, 3:00, 4:00, 5:00, 6:00, 7:00, 8:00, 9:00, 10:00, 11:00)

Shapes
 Write the name of each shape.
 Circle, Square, Triangle

Spin and Add
 Spin the spinner and write the sum.
 (Spinner with numbers 21, 25, 18, 39, 10, 20, 44, 42, 34, 27, 30, 20)

Spin and Subtract
 Spin the spinner and write the difference.
 (Spinners with numbers 70, 90, 80, 20, 30, 10, 40, 50, 60, 30, 20, 10, 80, 70, 20, 10)

Coins
 Write the value of each coin.
 (Coins: penny, nickel, dime, quarter, half dollar, dollar)

Tallies
 Write the number for each tally.
 37, 42, 16, 28, 22, 35, 30, 45

Missing Addends
 Write the missing addend.
 $9 + \square = 15$ $\square + 5 = 16$ $6 + \square = 14$ $\square + 6 = 12$
 $\square + 4 = 14$ $\square + 7 = 15$ $9 + \square = 13$ $\square + 4 = 17$
 $\square + 5 = 12$ $\square + 8 = 18$ $\square + 7 = 14$ $\square + 5 = 15$
 $\square + 8 = 13$ $\square + 12 = 18$ $\square + 5 = 15$ $\square + 5 = 13$

WRITING WORKSHEETS

