

Use IXL to Keep Your Skills Sharp Over Summer



CVUSD Elementary Families,

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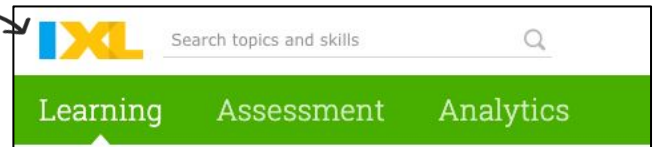
How to Use the Summer Path to Success Cómo usar el plan “Summer Path to Success” (camino al éxito)

**IXL summer access is available until 7/30/24*

**El acceso a IXL durante el verano estará abierto del 7/30/24*

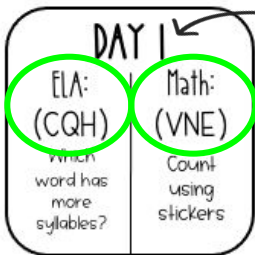
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Video Link: <https://youtu.be/HdcxnwRDzd0>

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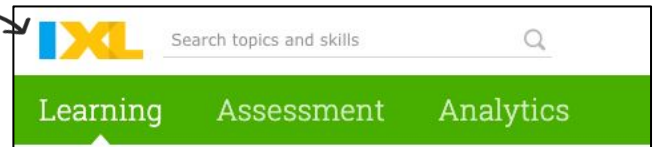
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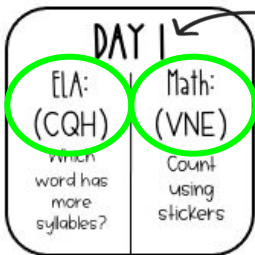
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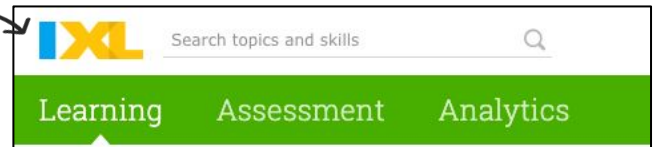
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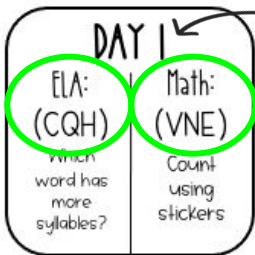
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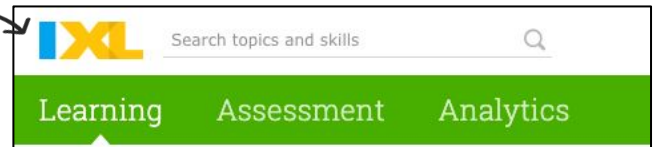
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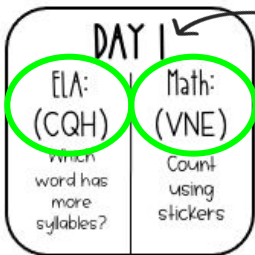
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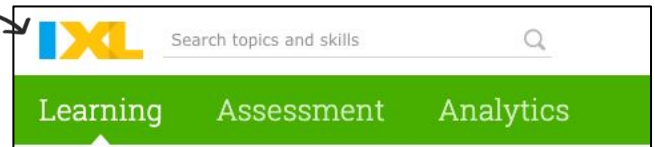
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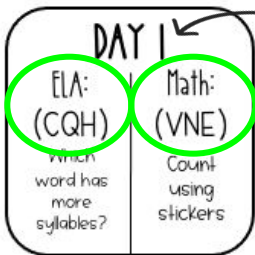
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IXL Summer Path to Success

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Right this way!

DAY 4

ELA: (XSD) Correct errors with signs	Math: (V59) Multi-step word problems
--	--

DAY 5

ELA: (XJG) Match problems with their solutions	Math: (TCD) Add and subtract fractions with unlike denominators
--	---

DAY 6

ELA: (RWE) Words with un-, dis-, in-, im-, and non-	Math: (EFW) Estimate quotients
---	--------------------------------------

DAY 7

ELA: (D5G) Commas with introductory elements	Math: (2MV) Compare, order, and round decimals
--	--

DAY 8

ELA: (2GG) Identify similes and metaphors	Math: (38Y) Multiply two fractions
---	--

DAY 3

ELA: (94B) Combine main ideas from two texts	Math: (DVM) Relationship between decimal place values
--	---

DAY 12

ELA: (YQT) Read realistic fiction with illustrations	Math: (79C) Interpret line plots
--	--

DAY 11

ELA: (PSC) Is the sentence in past, present, or future tense?	Math: (SPB) Divide unit fractions and whole numbers
---	---

DAY 10

ELA: (XPD) Identify the narrative point of view	Math: (MCG) Add and subtract money
---	--

DAY 9

ELA: (7LD) Use academic vocabulary in context	Math: (HMZ) Complete the division sentence
---	--

DAY 2

ELA: (6XL) Is it a complete sentence or a run-on?	Math: (NF5) Write numerical expressions for word problems
---	---

DAY 13

ELA: (R8M) Identify and correct plagiarism	Math: (QMA) Relationship between volume and the area of the base
--	--

DAY 14

ELA: (8XM) Identify story elements	Math: (APD) Add, subtract, multiply, and divide fractions and mixed numbers
--	---

DAY 15

ELA: (QQU) Multiple-meaning words with pictures	Math: (RTS) Divide by decimals without adding zeros
---	---

DAY 1

ELA: (LGR) Choose the best concluding sentence	Math: (9LX) Multiply by two-digit numbers
--	---

DAY 17

ELA: (RMV) Use coordinating conjunctions	Math: (DGY) Interpret bar graphs
--	--

DAY 16

ELA: (RGZ) Correct capitalization errors	Math: (JLJ) Identify mistakes involving the order of operations
--	---

DAY 18

ELA: (5E5) Read about history	Math: (7SX) Add, subtract, multiply, and divide decimals
-------------------------------------	--

Almost there!

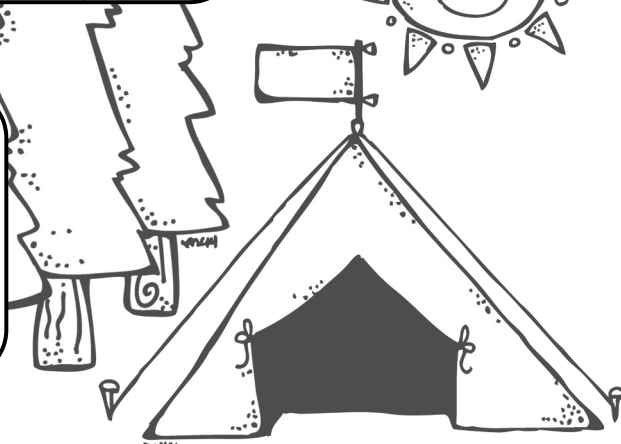


DAY 19

ELA: (KX8) Formatting titles	Math: (PMV) Area of squares and rectangles with fractions
------------------------------------	---

DAY 20

ELA: (L2X) Use the correct frequently confused word	Math: (AST) Graph points on a coordinate plane
---	--





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DAY 4

ELA: (7MT) Multiple-meaning words with pictures	Math: (GSG) Identify equivalent fractions
---	---

DAY 5

ELA: (8V8) Read about sports and hobbies	Math: (XQ8) Multiply a two-digit number by a two-digit number
--	---

DAY 6

ELA: (L7P) Is it a complete sentence or a fragment?	Math: (7GK) Graph and order fractions on number lines
---	---

DAY 7

ELA: (F7J) Determine the meanings of similes and metaphors	Math: (4T7) Divide two-digit numbers by one-digit numbers
--	---

DAY 8

ELA: (LT5) Find words using context	Math: (58M) Parallel sides in quadrilaterals
---	--

DAY 3

ELA: (SRQ) Identify story elements	Math: (B5N) Place value review
--	--------------------------------------

DAY 12

ELA: (XA7) Create compound sentences	Math: (BMV) Create rectangles with a given area
--	---

DAY 11

ELA: (26L) Read fantasy with illustrations	Math: (9RJ) Add fractions
--	---------------------------------

DAY 10

ELA: (6GA) Organize information by main idea	Math: (CRD) Estimate sums, differences, products and quotients
--	--

DAY 9

ELA: (CXM) Use actions and dialogue to understand characters	Math: (FXD) Add and subtract fractions with like denominators
--	---

DAY 2

ELA: (QQC) Use academic vocabulary in context	Math: (YCW) Comparison word problems
---	--

DAY 13

ELA: (FFK) Identify sensory details	Math: (X9G) Choose numbers with a particular sum, difference, product, or quotient
---	--

DAY 14

ELA: (C5Z) Choose the best topic sentence	Math: (2PY) Measurement word problems
---	---

DAY 15

ELA: (PVG) Interpret the meaning of an allusion from its source	Math: (QG8) Use fractions to find the measure of an angle
---	---

DAY 1

ELA: (J5P) Compare mythological illustrations	Math: (2S9) Identify factors
---	------------------------------------

DAY 17

ELA: (JMD) Determine the meaning of idioms from context	Math: (TPV) Model decimals and fractions
---	--

DAY 16

ELA: (5AY) Use relative pronouns	Math: (CZQ) Multi-step word problems with strip diagrams
--	--

DAY 18

ELA: (EM5) Read about famous places	Math: (EAL) Compare money amounts
---	---

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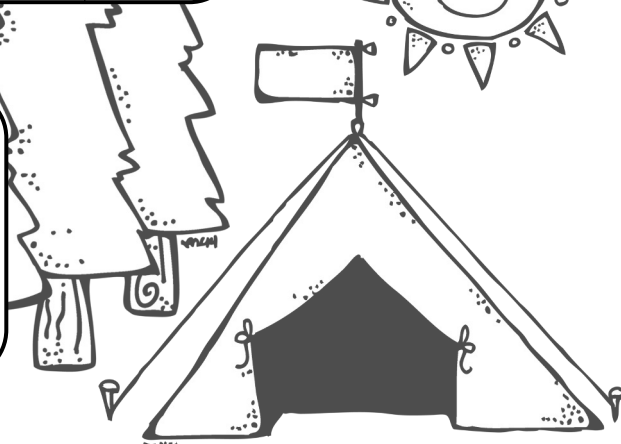


DAY 19

ELA: (TMW) Read poetry	Math: (Q7B) Multiply fractions by whole numbers
------------------------------	---

DAY 20

ELA: (ECG) Punctuating dialogue	Math: (L5Y) Draw quadrilaterals
---------------------------------------	---------------------------------------





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DAY 4

ELA: (UPL) Spell rhyming words to answer riddles	Math: (MPV) Division facts up to 10
--	---

DAY 5

ELA: (UGF) Read multisyllabic words	Math: (85K) Multiplication and division word problems
---	---

DAY 6

ELA: (ZXC) Determine the order of events in informational texts	Math: (YHL) Match fractions to models
---	---

DAY 7

ELA: (LJX) Complete the opinion passage with a reason	Math: (GDY) Find equivalent fractions using area models
---	---

DAY 8

ELA: (FWT) Make predictions about a story	Math: (QG5) Round to the nearest ten or hundred
---	---

DAY 3

ELA: (LSF) Multiple-meaning words with pictures	Math: (93U) Subtract across zeros
---	---

DAY 12

ELA: (L7C) Choose the picture that matches the idiomatic expression	Math: (TZ7) Multiplication facts for 6, 7, 8, and 9
---	---

DAY 11

ELA: (GAQ) Select the letters that make a given sound	Math: (JL8) Find equivalent fractions using number lines
---	--

DAY 10

ELA: (T8Y) Match problems with their solutions	Math: (MSG) Multiply by a multiple of ten
--	---

DAY 9

ELA: (XJV) Distinguish facts from opinions	Math: (V5A) Two-step word problems
--	--

DAY 2

ELA: (5TX) Read about art, music, and traditions	Math: (VPW) Measurement word problems
--	---

DAY 13

ELA: (NBX) Read about famous places	Math: (63U) Graph and compare fractions with like denominators on number lines
---	--

DAY 14

ELA: (9VB) Is it a complete sentence or a fragment?	Math: (BCJ) Use bar graphs to solve problems
---	--

DAY 15

ELA: (PQQ) Use actions and dialogue to understand characters	Math: (ZPD) Graph and compare fractions with like numerators on number lines
--	--

DAY 1

ELA: (NHQ) Use key details to determine the main idea	Math: (XT7) Multiplication facts for 6, 7, 8, and 9
---	---

DAY 18

ELA: (NFE) Capitalization review	Math: (8KJ) Find the area of rectangles and squares
--	---

DAY 17

ELA: (JC7) Read historical fiction with illustrations	Math: (65Z) Perimeter of rectilinear shapes
---	---

DAY 16

ELA: (YHG) Combine sentences by adding key details	Math: (5KS) Draw quadrilaterals
--	---------------------------------------

DAY 15

ELA: (PQQ) Use actions and dialogue to understand characters	Math: (ZPD) Graph and compare fractions with like numerators on number lines
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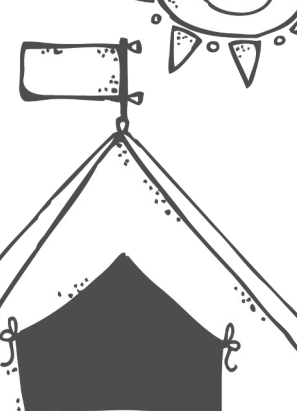


DAY 19

ELA: (Z59) Determine the meanings of similes	Math: (CYJ) Division facts up to 10
--	---

DAY 20

ELA: (5HG) Find synonyms in context	Math: (8FP) Two-step multiplication and division word problems
---	--



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DAY 4

ELA: (Q92) Use the correct homophone	Math: (UFU) Subtraction word problems
--	---

DAY 5

ELA: (78K) Spell the long e word: ee, ea	Math: (CZK) Complete the addition sentence
--	--

DAY 6

ELA: (69X) Is it a complete sentence or a fragment?	Math: (88A) Measure using an inch ruler
---	---

DAY 7

ELA: (VVD) Choose the r-control word that matches the picture	Math: (52T) Addition word problems
---	--

DAY 8

ELA: (MNV) Form regular plurals with -s and -es	Math: (5XG) Inches or feet?
---	-----------------------------------

DAY 3

ELA: (DJD) Choose the vowel team sentence that matches the picture	Math: (TWE) Subtract two-digit numbers
--	--

DAY 12

ELA: (RC7) Read animal fantasy	Math: (FG2) Do you have enough money?
--------------------------------------	---

DAY 11

ELA: (USB) Complete the words with variant vowels	Math: (ETW) Addition with three-digit numbers
---	---

DAY 10

ELA: (HYR) Read about famous places	Math: (7P8) Two-step addition and subtraction word problems
---	---

DAY 9

ELA: (XM8) Choose the diphthong sentence that matches the picture	Math: (JDT) Add and subtract numbers
---	--

DAY 2

ELA: (5ES) Prefixes and suffixes review	Math: (XF9) Comparing numbers up to 1,000
---	---

DAY 13

ELA: (MNB) Sort soft and hard g words and soft and hard c words	Math: (D9K) Match analog and digital clocks
---	---

DAY 14

ELA: (XJY) Place sentences on a timeline	Math: (QDT) Interpret pictographs
--	---

DAY 15

ELA: (FZS) Complete the consonant -l-e words	Math: (LQ7) Correct amount of change
--	--

DAY 1

ELA: (79N) Complete the fact and opinion sentences	Math: (GLX) Add two-digit numbers with regrouping
--	---

DAY 17

ELA: (ZSQ) Choose the picture that matches the setting or character	Math: (QSR) Identify faces of three-dimensional shapes
---	--

DAY 16

ELA: (YJC) Use linking words to complete a passage	Math: (ZVR) Subtract from three-digit numbers
--	---

DAY 18

ELA: (HA2) Commas review	Math: (2VD) Tile a rectangle with squares
--------------------------------	---

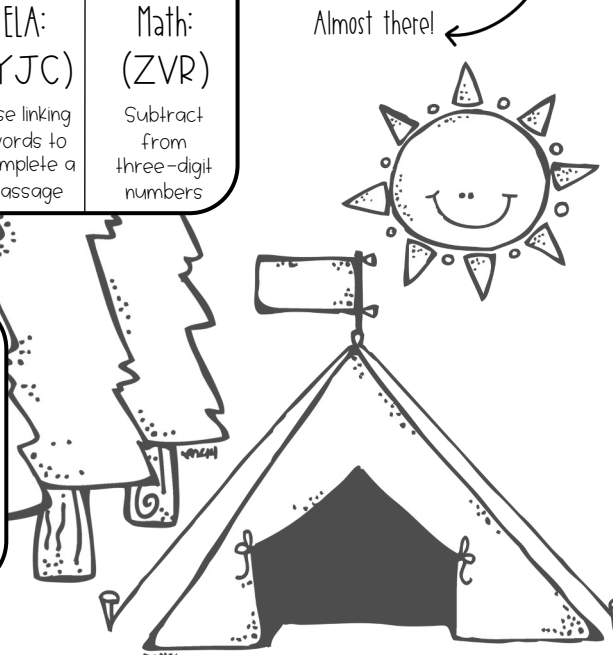


DAY 19

ELA: (WPY) Complete the sentence with the correct sight word	Math: (6SG) Make halves, thirds, and fourths in different ways
--	--

DAY 20

ELA: (YME) Choose topic sentences for narrative paragraphs	Math: (W8T) Write addition sentences for arrays
--	---



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ELA: (8NR)	Math: (D7U)
Is it the naming or action part of a sentence?	Compare objects: length and height

DAY 5

ELA: (Y2M)	Math: (5BP)
Read along with realistic fiction	Complete the addition sentence

DAY 6

ELA: (DVJ)	Math: (FBV)
Complete the sentence with an action verb to match the picture	Measure length with cubes

DAY 7

ELA: (ZZN)	Math: (PV5)
Spell the digraph word	Subtraction facts

DAY 8

ELA: (UDZ)	Math: (9Q9)
Unscramble the words to make a complete sentence	Subtraction word problems

DAY 3

ELA: (B9P)	Math: (KY5)
Complete the word with the right initial consonant blend	Addition word problems

Keep going!

DAY 12

ELA: (HAG)	Math: (Q8E)
Form and use the regular past tense	Addition and subtraction - ways to make a number

DAY 11

ELA: (LLR)	Math: (FU5)
Sort short and long vowel words	Compare numbers up to 100 using symbols

DAY 10

ELA: (SMZ)	Math: (ZSR)
Compare pictures using comparative and superlative adjectives	Complete the subtraction sentence

DAY 9

ELA: (5NS)	Math: (GFA)
Read about animals	Interpret picture graphs

DAY 2

ELA: (CXU)	Math: (ZBW)
Statement, question, command, or exclamation?	Sequences - count up and down by 1

DAY 13

ELA: (8G5)	Math: (7N3)
Use actions and dialogue to understand characters	Match analog and digital clocks

DAY 14

ELA: (CEM)	Math: (BFG)
Select the best preposition to match the picture	Add a one-digit number to a two-digit number

DAY 15

ELA: (KDH)	Math: (CLA)
Complete the vowel team words	Ten more or less

DAY 1

ELA: (ZUQ)	Math: (GTM)
Identify each sound in a word	Addition facts

DAY 18

ELA: (C7P)	Math: (VUQ)
Capitalize the names of people and pets	Count sides and corners

DAY 17

ELA: (8QQ)	Math: (HVG)
Complete the sentence with the correct sight word	Select two-dimensional shapes

DAY 16

ELA: (NGE)	Math: (CSV)
Match the contractions	Use models to add a multiple of ten and a two-digit number

Almost there!

DAY 19

ELA: (CBY)	Math: (HVX)
Read animal fantasy	Equal parts - halves and fourths

DAY 20

ELA: (8YT)	Math: (YJR)
Put the sentences in the right order	Make halves and fourths in different ways

