



### **RISING 2ND GRADERS**

Sprinkle in some learning this summer with IXL Summer Adventures! Each set of skills has a fun theme that will inspire you to explore topics in math, language arts, science, and social studies.

*Tip:* To quickly find each skill, type the three-character skill ID into the search bar at the top left of the page in IXL!

ng matches the picture? ( <b>ZS9</b> )  to add a two-digit and a one-digit number - without ( <b>MUX</b> )  its ( <b>C96</b> )  erican symbols, landmarks, and monuments ( <b>DUU</b> )
(MUX) its (C96)
erican symbols, landmarks, and monuments (DIIII)
erican symbols, landmarks, and monaments (boo)
into categories <b>(R89)</b>
is not like the others? (9S3)
es in a Venn diagram <b>(PNU)</b>
ds, liquids, and gases (X8A)
ves and fourths (WVL)
s and fourths <b>(X5A)</b>
ne sentence with an action verb to match the picture
on verbs (2WX)



Day	Hours, days, months, and years	Read clocks and write times (UJM)
4		Read a calendar I (ZXK)
		Place sentences on a timeline (A62)
		Lunar New Year (9 <b>Z9</b> )
Day	Detective work	What am I? (7QZ)
5		Skip-counting puzzles ( <b>U6J</b> )
		<b>Activity:</b> Come up with your own "What am I?" riddle and test it out on a parent or family member!
Day	Ten takeover	Ten more or less (CLA)
6		Add multiples of ten (EMK)
		Subtract multiples of ten (9DD)
		Skip-count by tens (N89)
Day	Fact or fiction	Read along with fantasy ( <b>Z6B</b> )
7		Read along with realistic fiction (Y2M)
		Addition facts - sums up to 20 (6TM)
		Subtraction facts - up to 20 (PV5)
Day	Mixing it up	Identify mixtures (NCC)
8		Put numbers up to 1,000 in order (3N2)
		Which addition or subtraction sentence is true? - up to 20 <b>(KP6)</b>

Irregular plurals: select the word that matches the picture (B2G)



Day	Small step, giant leap!	Neil Armstrong (KPV)
9	·	Skip-count by fives (KWU)
		Use number lines to add two-digit numbers (HBW)
		Read about famous places (ZHA)
Day	Special days	Capitalize days and months (9S6)
10		(2B4)
		<b>Activity:</b> What's your favorite holiday? Make a calendar showing the date and a picture of your holiday.
Day	What am l?	Name the three-dimensional shape (26D)
11		Guess the number (TKV)
		Identify plants and animals (U7K)
		Identify oceans and continents ( <b>Z7W</b> )
Day	Seeing double	Add doubles using models (S57)
12		Add doubles (8Z7)
		Put two syllables together to create a word: easier (ATP)

Complete the two-syllable words (JGR)



C	ay
1	.3

#### Shaking things up

4

Count forward and backward by twos, fives, tens, and hundreds **(HNG)** 

Unscramble the words to make a complete sentence (UDZ)

Changes to Earth's surface: earthquakes (T5U)

9

Susan B. Anthony (LGF)

# Day **14**

### Let's stick together



How do magnets attract and repel each other? (GW7)



Choose the picture that matches the vowel team word (5P7)



Add three numbers - use doubles (2K8)



Add a multiple of ten and a two-digit number (LNL)

## Day **15**

#### Break it down



Form compound words with pictures (87D)



Prefixes and suffixes: review (5ES)

**Activity:** Create your own word equations! Pick a compound word and draw a picture for each part, with a plus sign in the middle. Ask your family members to guess the compound word!

## Day 16

#### Parts and wholes



Identify thirds (EMA)



Make halves, thirds, and fourths in different ways (6SG)



Body parts and their functions (6CW)



Identify plant parts and their functions (KDK)



C	Day
1	.7

### Compare and contrast



Compare clocks (VRW)



Compare pictures using comparative and superlative adjectives (SMZ)



Compare properties of objects (59L)



Compare urban, suburban, and rural areas (2PX)

Day **18** 

### Measurements and monuments



Measure using an inch ruler (88A)



Which customary unit of length is appropriate: inches or feet? **(5XG)** 



The Washington Monument (P9C)



Mount Rushmore (E8Y)

Day **19** 

### G is for graph



Sort soft and hard g words and soft and hard c words (MNB)



Pick the soft g or soft c word that matches the picture (P8B)



Which picture graph is correct? (WZF)



Interpret picture graphs (GFA)

20 Day

## Money, money, money



Purchases: do you have enough money? (\$9\$)



Compare money amounts (VJA)

**Activity:** Ask a parent or family member for some coins. How many ways can you make 50 cents with your coins? Can you find 5 different ways to make \$2?