













IXL Summer Adventures















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 of the page in IXL!
















Day 1	A picture is worth a thousand words	 Which feeling matches the picture? (ZS9)
		 Use models to add a two-digit and a one-digit number - without regrouping (MUX)
		 Observe traits (C96)
		 Identify American symbols, landmarks, and monuments (DUU)
Day 2	Categories	 Sort words into categories (R89)
		 Which word is not like the others? (9S3)
		 Count shapes in a Venn diagram (PNU)
		 Identify solids, liquids, and gases (X8A)
Day 3	Fraction action	 Identify halves and fourths (WVL)
		 Make halves and fourths (X5A)
		 Complete the sentence with an action verb to match the picture (DVJ)
		 Identify action verbs (2WX)



Day 4	Hours, days, months, and years	 Read clocks and write times (UJM)
		 Read a calendar I (ZXK)
		 Place sentences on a timeline (A62)
		 Lunar New Year (9Z9)
Day 5	Detective work	 What am I? (7QZ)
		 Skip-counting puzzles (U6J)
		Activity: Come up with your own “What am I?” riddle and test it out on a parent or family member!
Day 6	Ten takeover	 Ten more or less (CLA)
		 Add multiples of ten (EMK)
		 Subtract multiples of ten (9DD)
		 Skip-count by tens (N89)
Day 7	Fact or fiction	 Read along with fantasy (Z6B)
		 Read along with realistic fiction (Y2M)
		 Addition facts - sums up to 20 (6TM)
		 Subtraction facts - up to 20 (PV5)

Day 8	Mixing it up	 Identify mixtures (NCC)
		 Put numbers up to 1,000 in order (3N2)
		 Which addition or subtraction sentence is true? - up to 20 (KP6)
		 Irregular plurals: select the word that matches the picture (B2G)
Day 9	Small step, giant leap!	 Neil Armstrong (KPV)
		 Skip-count by fives (KWU)
		 Use number lines to add two-digit numbers (HBW)
		 Read about famous places (ZHA)
Day 10	Special days	 Capitalize days and months (9S6)
		 Holi (2B4)
		Activity: What's your favorite holiday? Make a calendar showing the date and a picture of your holiday.
Day 11	What is that?	 Name the three-dimensional shape (26D)
		 Guess the number (TKV)
		 Identify plants and animals (U7K)
		 Identify oceans and continents (Z7W)

Day 12	Seeing double	 Add doubles using models (S57)
		 Add doubles (8Z7)
		 Put two syllables together to create a word: easier (ATP)
		 Complete the two-syllable words (JGR)
Day 13	Shaking things up	 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)
		 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)
Day 17	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)

Day
20

Money, money,
money



Purchases: do you have enough money? (S9S)



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?