ONE GIANT LEAP IN LEARNING CELEBRATE LEAP DAY WITH THIS COLLECTION OF ACTIVITIES

by Second Story Window

NO PREP DIFFERENTIATED WORK PACKETS

+ Cover and fun pages!





LEVEL ONE NO-PREP LITERACY PAGES: sounds, ABC order, syllables, proper nouns

LEVEL ONE NO-PREP MATH PAGES: fractions, addition, ten more/less, place value



LEVEL TWO NO-PREP LITERACY PAGES: vowel sounds, ABC order, syllables, proper nouns



LEVEL TWO NO-PREP MATH PAGES: fractions, missing addend, one hundred more/less, place value

New SITELITE SOURS Sort the words by their sound. With one word on each planet. words allow globle stop cold show allope glow cone throw not old bolt cold both	Nume ABC ORBIT Whe the words on each roadset in ABC order. A B C D E F G H J K L M N O P Q R S T U V W X Y Z Mars glant y y y glant y <th>Nume Image: Constraint of the solution of the so</th> <th>Norm MEPTUME MOUIS Some proper nours can be abbreviated. street name With a street name Model of the street name Some proper nours can be abbreviated. street name Some proper nours can be abbreviated. Model of the street name Some proper nours can be abbreviated. Model of the street name Some proper data Armaticnag McArmaticnag data extend on abbreviation Model of the street name White each proper nour with an abbreviation Model of the street name Doctor Smith Smith Astronaut Avenue Astronaut August Street name</th>	Nume Image: Constraint of the solution of the so	Norm MEPTUME MOUIS Some proper nours can be abbreviated. street name With a street name Model of the street name Some proper nours can be abbreviated. street name Some proper nours can be abbreviated. Model of the street name Some proper nours can be abbreviated. Model of the street name Some proper data Armaticnag McArmaticnag data extend on abbreviation Model of the street name White each proper nour with an abbreviation Model of the street name Doctor Smith Smith Astronaut Avenue Astronaut August Street name
		oxygen planet station	Misses Ride Ride

LEVEL THREE NO-PREP LITERACY PAGES: vowel sounds, ABC order, syllables, proper nouns

LEVEL THREE NO-PREP MATH PAGES: fractions, missing part multiplication, rounding, place value

DIFFERENTIATED READING COMPREHENSION PASSAGE Learn about the origin of leap day!

One trip around the Sun is a year. But there is a problem. Going around the Sun takes where is a problem. Coing around the Sun takes where is a problem. Litte YER PROLED. Some years, take bits add up. They give us extra tin. In four years, the bits add up to a bit. Those bits add up. They give us extra day. A whole we call it leop day. are called leap year. Is this y	THE YEAR PROBLEM The earth goes around the Sun. And then it goes around again. The earth always goes around the Sun.	Name Read about and then answer the questions.	THE YEAR PROBLEM How many days are in a year? Most years the answer to that quasition is easy. It takes Forth about 56 days to revolve arrown diff Sun. That's what makes up our year-one trip arrown the Sun. But there is a problem. One revolution isn't exactly 56 days. It's actually 565-2221 days. That works out	Name Read about and then answer the questions. 1. Read the text and underline information that is new to you. What did you learn from this text?
year and a little bit. Each Inswer has to do with the Sun. Image: Construction of the sun of	One trip around the Sun is a year. But there is a problem.	Some years, you may find an extra day on the calendar. But why do	Read about and then answer the questions.	 Circle the name of the day that's added to the calendar. What does <i>leaping</i> have to do with that extra day?
AND six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the Sun. Over time, those six hours to revolve around the sun cover, the colledar away from its right season. After enough time, wither months could get source the add of bornegime. To solve that problem, every four years we add a day to the end of February. This is leap day. A year with a leap year, it gets to spend your extra day?	year and a little bit. Each trip around the Sun is a year and a bit. Those bits add up. They give us extra time. In four years, the bits add up to an extra day. A whole extra day! We	Earth is always moving. It revolves , or moves in a path around the Sun. It takes about 365 days for Earth to revolve around the Sun. That makes one year. But there's a problem- [FEBRUARY]		text tell about? In what different ways was the problem
February. This is leap day. A year with a leap day is called a leap year. Normally, February has twenty-eight days, but in a leap year, it gets 4. How would you like to spend your extra day?	are called leap years. Every four years is a leap year. Is this year a leap	AND six hours to revolve around the Sun. Over time, those six hours add up to extra days. It starts to move the calendar away from its right season. After enough time, winter months could get		 How would you like to spend your extra day? e 2016, Second Stary Window
leap year?		February. This is leap day. A year with a leap day is called a leap year. Normally, February has twenty-eight days, but in a leap year, it gets twenty-nine. We get a whole extra day! Almost every four years is a leap year. Is this year a	4. How would you like to spend your extra day?	

WRITING CRAFTIVITY - PERFECT FOR HALL DISPLAY What mark will you leave on the world?

	RONG	MAKING MY MARK (ON THE WORLD
() mode his mark or by leaving foots the moor	prints on		MAKING MY MARK
What amazing things will we do to leave our	Nome		
marks on the world?	How can you use these traits to make your mark on the world? I can do these things to make my mark on my school.		
	I can do these things to make with my friends. I can do these things to make my mark in I can do these things to make the make the mark in I can do these things to make the mark in I can do these things to make the mark in I can do the mark in I can do I can do		
	wy family. These actions will help the world because e zoti, Second Stary Window		

TIME CAPSULE Do not open until next leap day!

FEBRUARY 29 Pro Blant leaving Pro Blant leaving	SPACE CAPSULE	ABOUT ME FOLDING FLAP	what I'll look like in 2020	what I look like in 2016
	O NOT OPEN UNT EBRUARY 2	9	favorite book	my age & grade
	A LETTER TO Dear Future Self,		my teacher's name	my best friends
FRIENDLY			my favorite subject	when I grow up I want to be
LETTER TEMPLATE	2014, Second Stary Window		favorite food	by next leap year l hope

BRAIN BREAKS

12 leap day themed activities to refocus, refresh, and recharge! includes colored version + easy print/cut b&w



29

Can you do each of these things 29 times?

raise your right knee wiggle your nose raise your left shoulder snap your fingers

How many can you do at the same time?

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Stand with your feet a little ways apart. Turn your toes out a bit--not too far! It should still feel comfortable. Slowly bend your knees and crouch down. Bring your

hands between your legs and rest your palms on the floor. If there's room to move safely, try hopping like a frog.





What kind of plates do they use in space? Flying saucers! How does the man-in-the-moon cut his hair? Eclipse it! How do you organize a space party? You planet!

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