



SUMMER READING IS A WONDERFUL OPPORTUNITY FOR STUDENTS TO CONTINUE THEIR LEARNING JOURNEY OUTSIDE THE CLASSROOM. IT HELPS MAINTAIN AND IMPROVE LITERACY SKILLS, FOSTERS A LOVE FOR BOOKS, AND OPENS UP NEW WORLDS OF IMAGINATION AND KNOWLEDGE. BY EXPLORING VARIOUS GENRES AND TOPICS, STUDENTS CAN BROADEN THEIR HORIZONS AND KEEP THEIR MINDS ACTIVE, ENSURING THEY RETURN TO SCHOOL READY TO SUCCEED.

Rising Kindergarten	Jabari Jumps by Gala Cornwall				
Rising First Grade	Just Ask!: Be Different, Be Brave, Be You by Sonia Sotomayor				
Rising Second Grade	Surf's Up by Kwame Alexander The Water Princess by Susan Verde				
Rising Third Grade	Barack by Jonah Winter Ada Twist and the Perilous Pants by Andrea Beaty				
Rising Fourth Grade	Ellray Jakes is not a Chicken by Sally Warner J.D. and the Great Barber Battle by J. Dillard				
Rising Fifth Grade	ReStart by Gordan Korman The Last Kids on Earth by Max Brallier				
Rising Sixth Grade	The Dreamer by Paul Munoz Ryan Becoming Muhammad Ali by James Paterson	֝֞֞֞֞֜֞֝֞֓֓֓֓֓֓֓֓֓֟֟֝֓֓֓֓֓֟֟			
Rising Seventh Grade	Long Walk to Water by Linda Sue Park Esperanza Rising by Pam Munoz Ryan				
Rising Eighth Grade	One Crazy Summer by Rita Williams Garcia We Beat the Street by Sampson Davis, George Jenkns, Rameck Hunt, Sharon Draper	-			



Dear Families,

We are excited to share a simple and effective way for you to support your child's reading development at home. As part of our focus on building strong foundational reading skills, we have prepared a set of sight words for your child to practice. Below, you will find instructions on how to review these sight words with your child and use the provided record sheet to track their progress.

#### **Steps to Review Sight Words:**

- 1. Create a Routine: Set aside a consistent time each day to practice sight words with your child. Aim for about 10-15 minutes of practice.
- 2. Review the Words
  - Flashcards: Use the flashcards provided or make your own by writing each sight word on an index card.
  - Read Aloud: Show each flashcard to your child and have them read the word aloud. If they struggle, say the word together and then have them repeat it.
  - Use in Sentences: Help your child use the sight words in simple sentences to reinforce understanding and context.
- 3. Engaging Activities
  - Memory Game: Create two sets of sight word flashcards and play a matching game.
  - Word Hunt: Ask your child to find sight words in books, magazines, or around the house.
  - Writing Practice: Encourage your child to write each sight word and use it in a sentence.

#### How to Use the Record Sheet:

- 1. Date: Write the date of each practice session.
- 2. Progress Check: If your child can read the word correctly on the first try, place a check mark ( $\checkmark$ ) in the "Mastered" column.

Regularly reviewing sight words at home will greatly enhance your child's reading fluency and confidence. We appreciate your support and partnership in your child's education. If you have any questions or need additional resources, please feel free to reach out.

Thank you for your continued support.

Sincerely,

Ms. Wilson
Director of K-8 Humanities



#### Queridas familias,

Nos complace compartir una forma sencilla y eficaz para apoyar el desarrollo de lectura de su hijo en casa. Como parte principal de crear y desarrollar habilidades sólidas y fundamentales de lectura, hemos preparado un conjunto de palabras que son reconocibles para leer para que su hijo(a) practique en casa.

A continuación, encontrará las instrucciones sobre cómo repasar estas palabras reconocibles para leer con su hijo(a) y cómo utilizar la hoja de registro para el seguimiento de su progreso.

#### Pasos para revisar las palabras reconocibles para leer:

1. Crear una rutina: reservar un tiempo constante cada día para practicar las palabras reconocibles para leer con su hijo(a). Practique las palabras entre 10 y 15 minutos diarios.

#### 2. Practicar las palabras

- Fichas: utilice las fichas proporcionadas o cree las suyas escribiendo cada palabra reconocible para leer en una ficha.
- Lea en voz alta: muestre cada ficha a su hijo(a) y pídale que lea la palabra en voz alta. Si tiene dificultad en leer la palabra, leer la palabra juntos y luego repitan la palabra otra vez.
- **Usar en oraciones:** Ayude a su hijo(a) a usar las palabras reconocibles para leer en oraciones simples para reforzar la comprensión y el contexto de la lectura.

#### 3. Crear Actividades Interesantes

- Juego de memoria: crea dos conjuntos con fichas de palabras reconocibles para leer y juega un juego de combinaciones usando las palabras.
- Búsqueda de palabras: Pídale a su hijo(a) que busque las palabras reconocibles para leer en libros, revistas o alrededor de la casa.
- Práctica la escritura: Hágale escribir a su hijo(a) cada palabra reconocible para leer y usarla en una oración completa.

#### Cómo utilizar la hoja de registro:

Fecha: Escribe la fecha de cada sesión que practique las palabras reconocibles para leer.

Verificación de progreso: si su hijo puede leer la palabra correctamente en el primer intento, coloque una marca de verificación ( $\checkmark$ ) en la columna "Dominado".

Practicar periódicamente las palabras reconocibles para leer en casa mejorará enormemente la fluidez y la confianza en la lectura de su hijo(a). Apreciamos su apoyo y colaboración en la educación de su hijo(a). Si tiene alguna pregunta o necesita recursos adicionales, no dude en comunicarse.

Gracias por su continuo apoyo.

Atentamente.

Sra. Wilson

Director de Humanidades K-8

all am are at ate be black brown but came did do eat four get good have he into like must new no now on our

out please pretty ran ride saw say she SO soon that there they this too under want was well went what white who will with yes

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Date:	Date:			
all	out			
am	please			
are	pretty			
at	ran			
ate	ride			
be	saw			
black	say			
brown	she			
but	so			
came	soon			
did	that			
do	there			
eat	they			
four	this			
get	too			
good	under			
have	want			
he	was			
into	well			
like	went			
must	what			
new	white			
no	who			
now	will			
on	with			
our	yes			

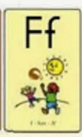
































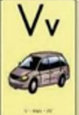






















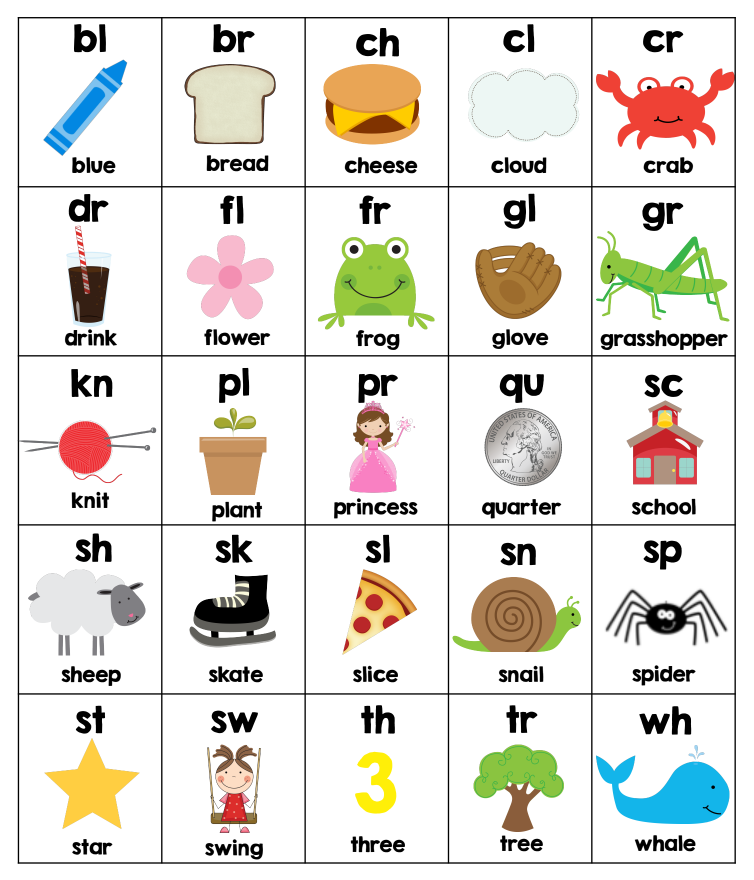








# Blends and Digraphs



Name:					

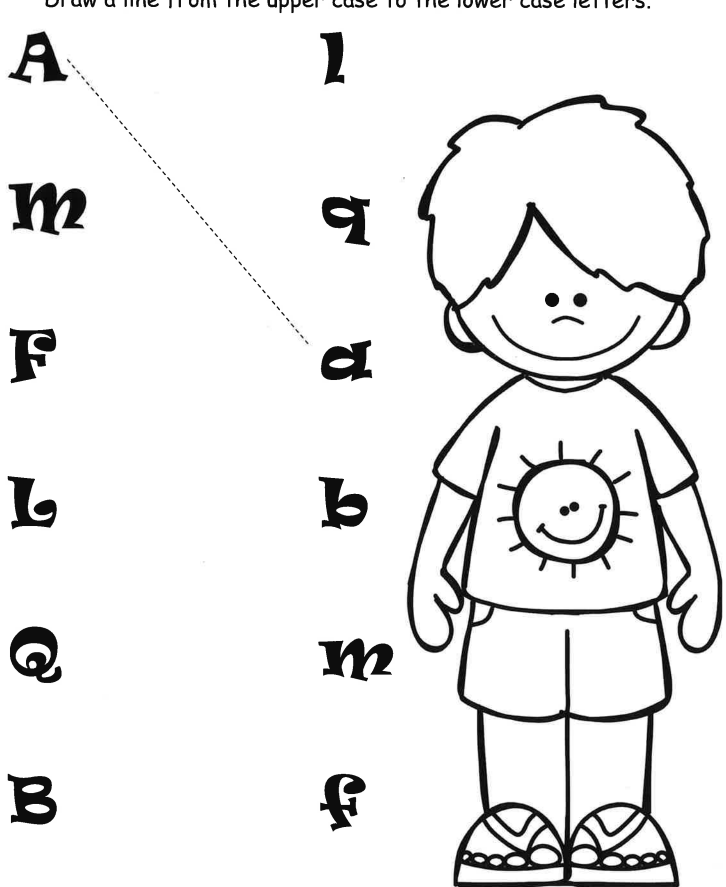
#### Summer Scramble

Circle all of the letters on the page. Put a square around all of the numbers.

Name:			

### Match the letters!

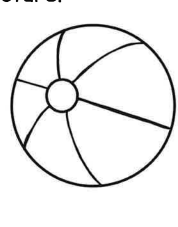
Draw a line from the upper case to the lower case letters.

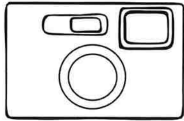


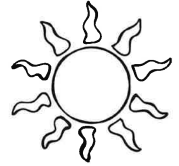
Name:	
1 valle	

### Summer Sounds

Match the letter to the beginning sound of the picture.



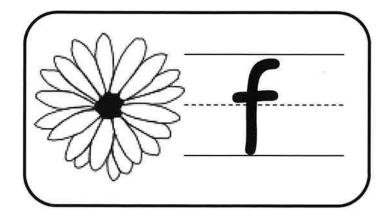


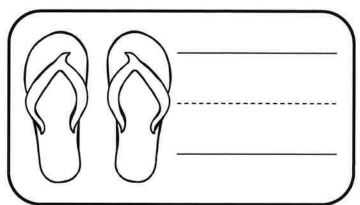


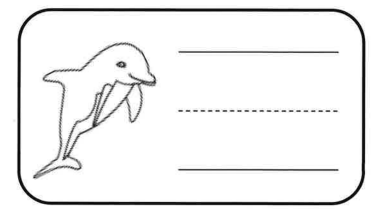


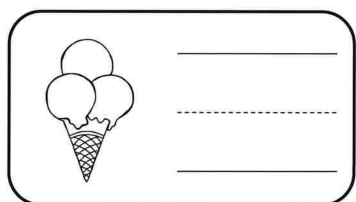
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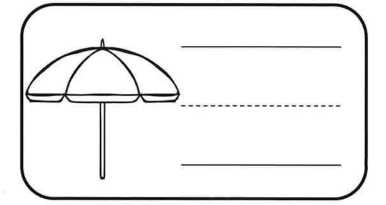
### What's the first letter?

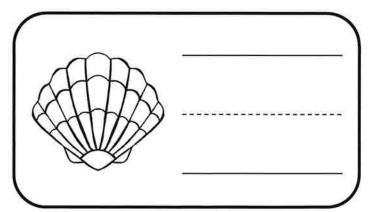












Use these letters:

X d s u i f

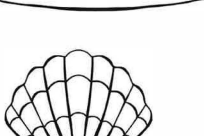


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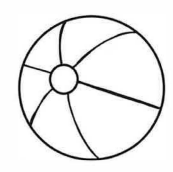
## Summer Rhyming

Match the rhyming words.



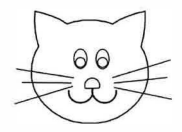












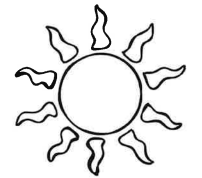


### Summer Syllables

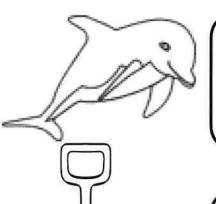
Circle the number of syllables you hear in the word.



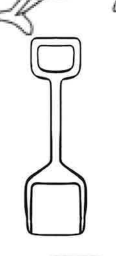
1 2 3



1 2 3



1 2 3



1 2 3



1 2 3

_		
ſ	Name:	1
ļ	Reading Comprehension	ı,
٠	Directions: Read the text 3 times for fluency and color the stars.	
	I like summer the best. I can go	
	look for bugs. I can play at the park.	
	I can swim at the pool.	
	502502	
	1. Put the events in order: Write 1, 2, or 3 in the box.	
	2. Write 3 things I can do 3. What season do I like	ı
	in the summer? best?	
	1 a. summer	
	2 b. fall	
ا	3 c. winter	اً

Name: Date:
Directions: Read the passage 3 times. Color a crayon each time you read. Then, complete the tasks and illustrate the passage.  The Zoo
My class went to the zoo. It was a field trip. We took a bus to get there. My zoo buddy was Kate. We saw the monkeys. We saw the tigers. I love going to the zoo!
color the sentence that tells who his zoo buddy was.
Color the sentence that tells how they got to the zoo.
Color two sentences that tell what they saw at the zoo.

Name	Name							
Reading Comprehension  Read the story and answer the questions.								
	Going Fis	hing						
to fish wit taught her caught five	Holly likes to go fishing. She likes to fish with her dad. Holly's dad taught her how to fish. Holly has caught five fish. She is excited to go fishing soon!							
I. What do	es Holly like	swim eat fish						
2. Who tai	ıght her?	☐ Holly☐ her dad☐ her mom						
3. How main has she	•	☐ four☐ five☐ six						

Name						
Reading Comprehension  Read the story and answer the questions.						
Carnival Fun						
Tim went to the carnival today. He had so much fun! He got to watch an elephant show. After the show, he ate popcorn and drank lemonade. A clown even gave him a balloon!						
I. Where did Tim go?						
2. What did Tim eat?						
3. Who gave Tim a balloon?						

### Let's Read and Draw

John and his dad went to the bird park. He saw a lot of birds. He fed the birds some corns. John and his dad saw a peacock. The peacock has long and beautiful feathers.

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### Let's Read and Draw

Tina has a pet rabbit.

The rabbit is brown.

The rabbit has long ears and a fluffy tail.

Tina give her pet rabbit three carrots.

The rabbit loves to eat carrots.

Nome

Name



FOR THE SUMMER, ALL INCOMING K-8 STUDENTS MUST PRACTICE THEIR BASIC MATH FACTS LISTED BELOW AND COMPLETE THE MATH ACTIVITIES FOR THEIR GRADE LEVEL. THE GOAL IS TO BE 100% FLUENT IN THEIR FACTS WHEN THEY RETURN TO SCHOOL.



		ACTO WHEN THE TRETORIN TO SCHOOL.				
	Rising Kindergarten	<ul><li>Orally Count to 50</li><li>Count Objects up to 20</li></ul>				
W W	Rising First Grade	<ul> <li>Count by 1s, 2s, 5s, &amp; 10s to 100</li> <li>Addition &amp; Subtraction within 20</li> <li>Ex: 6+2=8 9-4=5 11+5=16 15-3=12 20-7=13</li> </ul>				
	Rising Second Grade	<ul> <li>Count to 120, starting at any number</li> <li>Addition &amp; Subtraction within 50</li> <li>Ex: 25+10=35 50-10=40 40+5=45 30-20=10</li> </ul>				
	Rising Third Grade	<ul> <li>Addition &amp; Subtraction within 100         <ul> <li>Ex: 60+30=90</li> <li>Multiplication Facts - 0 to 10</li> <li>Fractions and Equivalent Fractions</li> </ul> </li> </ul>				
	Rising Fourth Grade	<ul> <li>Addition &amp; Subtraction within 1000         <ul> <li>Ex: 250+300=550</li> <li>Multiplication and Division Facts - 0 to 12</li> <li>Fractions and Equivalent Fraction</li> </ul> </li> </ul>				
	Rising Fifth Grade	<ul> <li>Addition &amp; Subtraction of any multidigit number         Ex: 20000+3000=23000 19500-1400=18100</li> <li>Multiplication and Division Facts - 0 to 12</li> <li>Fractions and Equivalent Fraction</li> </ul>				
	Rising Sixth Grade	<ul> <li>Multiplication and Division Facts - 0 to 12</li> <li>Fractions and Decimal Fluency</li> </ul>				
X		Multiplication and Division Facts - 0 to 12				

Fractions, Decimal, and Percent Fluency

**Solve Simple Expressions and Equations** 

**Rising Seventh Grade** 







### **Number 1-50 Chart**

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

## Oral Counting Practice

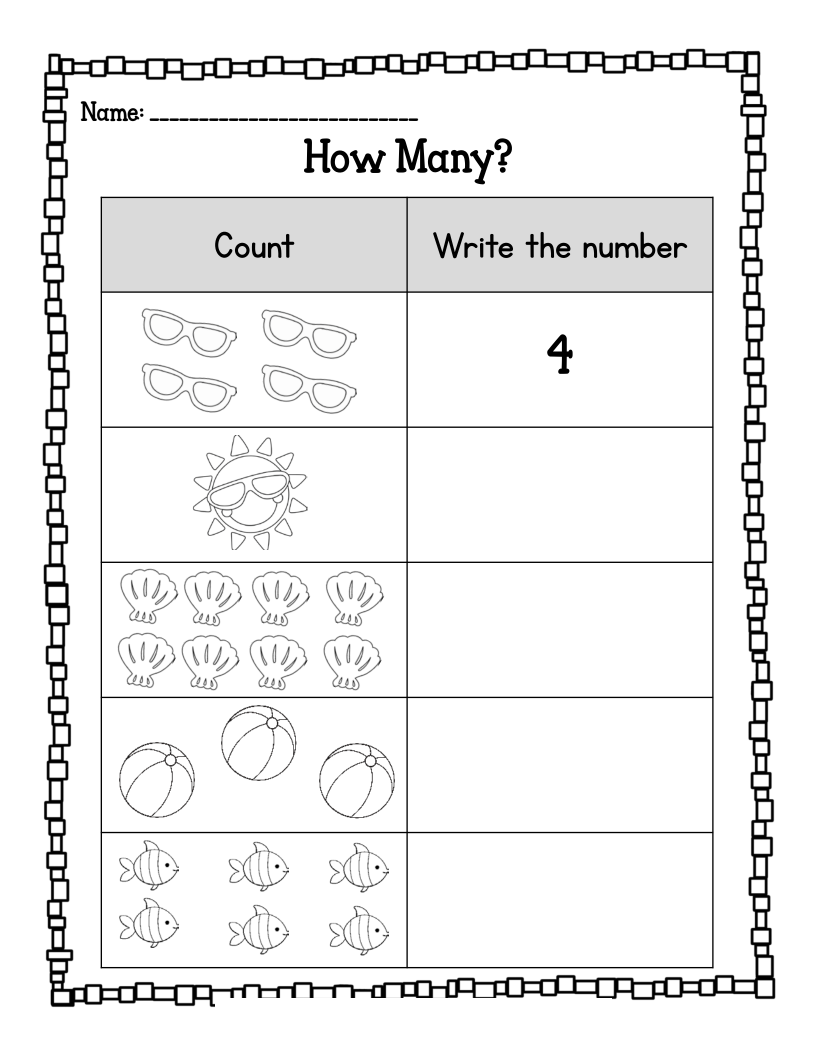
#### COUNTING BY ONES

Directions: Count as high as you can. Start at one.

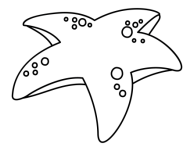
I	2	3	4	5	6	7	8	q	10
II	12	13	14	15	16	17	18	Ιq	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
ЧІ	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	OP
٩I	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	POI	IIO
Ш	II2	II3	114	II5	116	117	II8	PII	120

I	counted	up	to
D	ate:		_
I	counted	up	to
D	ate:		-
Ι	counted	up	to

Date:

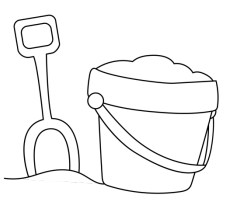


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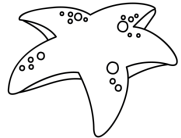


## Count & Write

Count the objects. Write the number

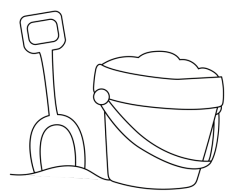


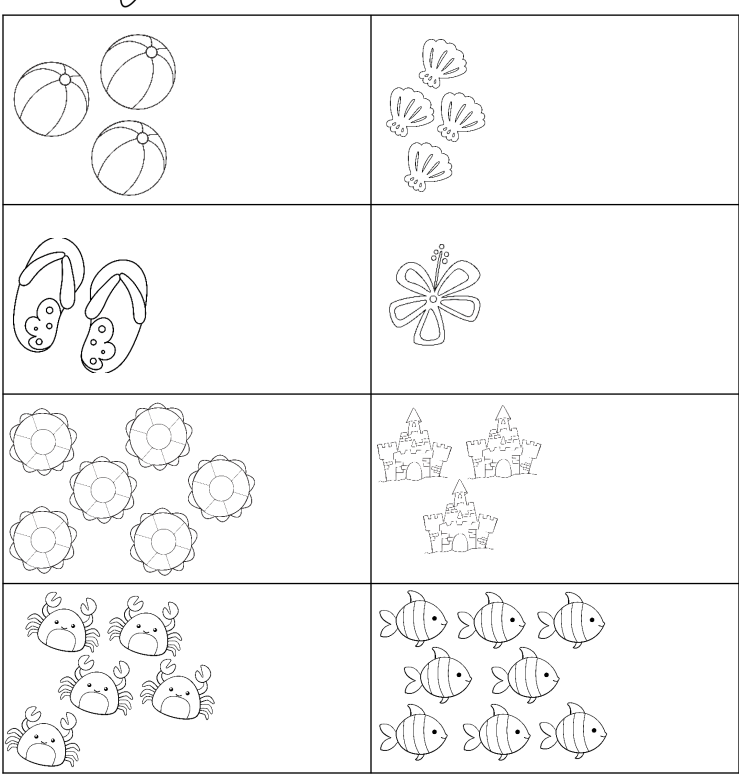
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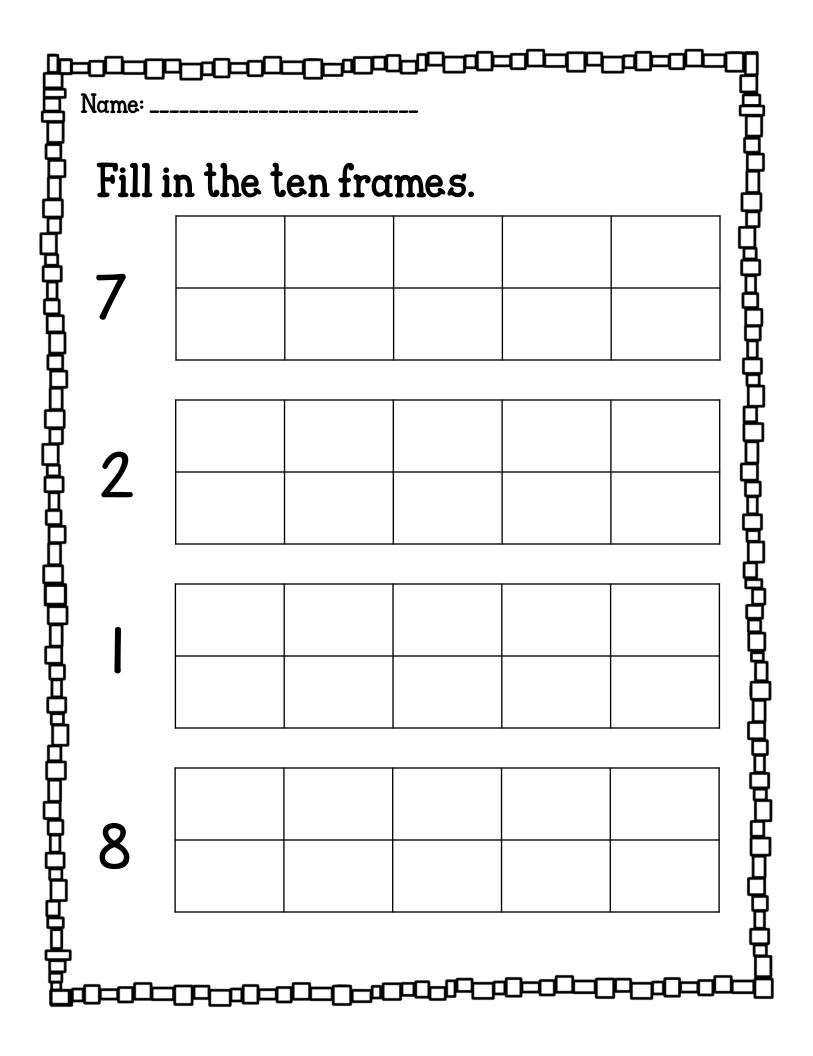


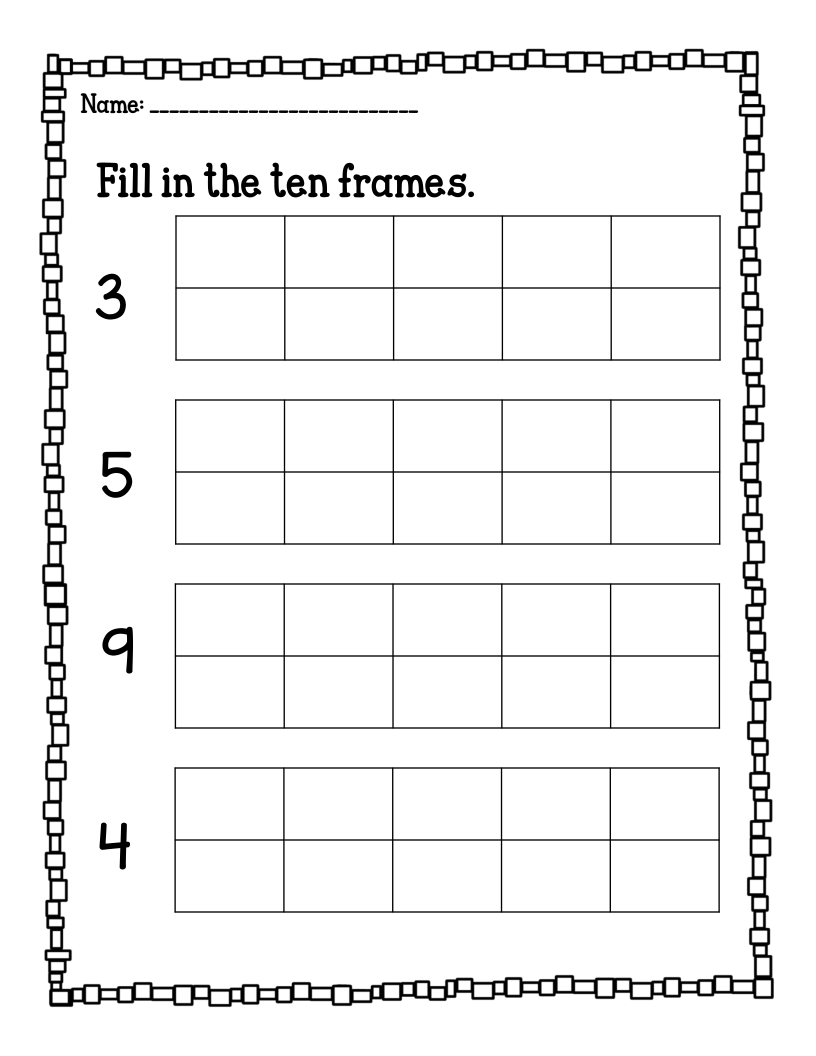
## Count & Write

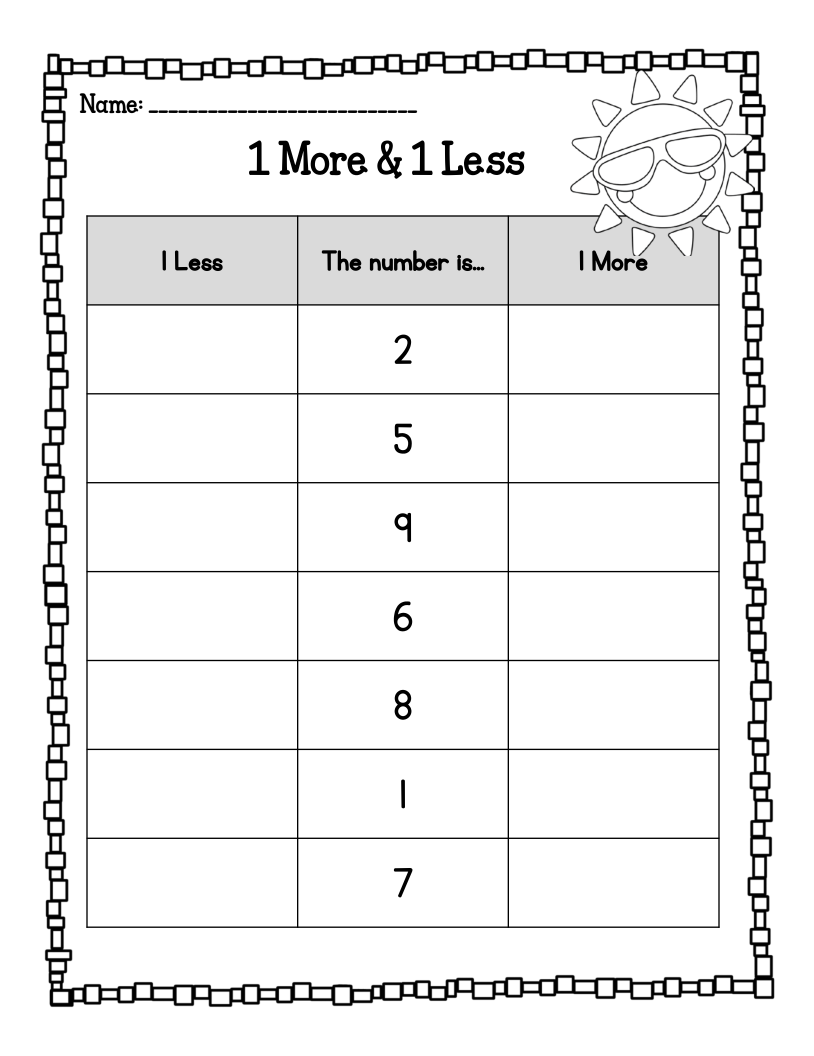
Count the objects. Write the number













THIS SUMMER, GET READY FOR STEM BY COMPLETING AS MANY BOXES ON THE CHOICE BOARD AS YOU CAN! BELOW IS AN OVERVIEW OF THE SCIENCE CONCEPTS YOU WILL LEARN ABOUT NEXT YEAR!NRES AND TOPICS, STUDENTS CAN BROADEN THEIR HORIZONS AND KEEP THEIR MINDS ACTIVE, ENSURING THEY RETURN TO SCHOOL READY TO SUCCEED.



**Evidence of Evolution** 

**Information Technologies** 

**Electromagnetic Forces** 

•	MINDS ACTIVE, ENSURIN	IG THEY RETURN TO SCHOOL READY TO SUCCEED.
	Rising Kindergarten	Living Things Our Changing World Weather & the Sun Make Things Move
7	Rising First Grade	All About Plants Animals & How TheyCommunicate Light & Shadows Sky Patterns
7	Rising Second Grade	Land & Water Properties of Materials Earth's Changing Landscape Living Things & Habitats
	Rising Third Grade	Forces Around Us Life Cycles & Traits  Different Environments Observing Weather
	Rising Fourth Grade	Informaion Processing & Living Things Forces & Energy Using Energy Our Dynamic Earth
	Rising Fifth Grade	Investigate Matter Ecosystems Earth's Interactive Systems Earth & Space Patterns
	Rising Sixth Grade	Cells & Life Body Systems Reproduction of Organisms Energy & Matter Cycle
	Rising Seventh Grade	Classification & States of Matter Properties & Changes Dynamic Earth Natural Hazards Materials Science Distribution of Earth's Resources
<b>3</b> 7		Geologic Time Natural Selection & Adaptations

**Forces & Motion** 

**Mechanical Energy** 

**Introduction to Waves** 

**Rising Eighth Grade** 

