



Grade 1 Language Arts Summer Suggested Activities

Helpful Websites or Apps:

[RAZ Kids](#)



[Starfall](#) Here you can find songs, audiobooks, rhyming activities, and many other ways to support your child's literacy skills.

[Epic!](#) A free digital library that includes books, quizzes, learning videos and much more. It includes both fiction and non-fiction stories in a variety of different subjects. It is aimed for children 12 years and under.



[Handwriting Without Tears App](#)

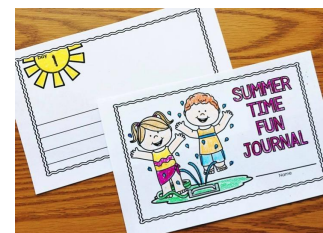


[Zoophonics Song](#)

Activities:

1. **Journal Summer:** Have your child keep a journal over the summer.

- Let them draw a picture of something they did that was fun. Then have them write simple sentences to match their picture. You can find some ideas [here](#).



- Have your child write a letter to a friend, aunt, uncle or cousin about something fun they did over the summer. Make sure they are using spaces in between words, writing neat, and writing the kindergarten sight words correctly.
2. At dinner, to improve oral language, have your child share out something fun they did in English. They can even use a voice message to send to a relative.
 3. The students have been so excited to get to interact more with books by talking about books, playing “school”, playing games, and acting out stories in groups of 2-4. Try out one of these games with your child as they read:
 - Snap word hunt
 - Alphabet Pop-It
 - Guess the Feeling
 - Guess What’s Next
 - Act it out
 - Use gestures
 - Play teacher

4. Sight Words Practice

- Play sight word bingo with the sight words from kindergarten. [Sight words Bingo](#)
- Play sight word memory or Go Fish with the sight words from kindergarten.
- Hide the sight words around the house. Once they find a sight word they have to use it in a sentence. If they make a sentence they get to keep the sight word.

5. Netflix/YouTube

That’s right, I suggested TV. Getting kids to do learning activities in their holiday time can be tricky, but getting them to watch something on TV or an Ipad not so much. There are three series I recommend for learning:

- [Alphablocks](#) - short 5 minute episodes that teach phonics and blending to students in a fun way. My Grade 1's love it.
- [Numberblocks](#) - by the same people as Alphablocks it teaches number and math concepts to kids.
- [Magic School Bus](#) - great for science and English language exposure.
- [StoryBots](#) - educational cartoon videos.

6. [Storyline Online](#) - famous actors and actresses reading their favorite books.

7. Readers Theater: This is a great chance for students to practice using different voices for characters. [Four Friends \(example\)](#) [Website with scripts](#)



Grade 1 Español

Actividades Sugeridas para Vacaciones

A continuación algunos enlaces que pueden apoyar a su hijo a practicar sus destrezas de lectura.

Links:

1. Aplicación: Lee Paso a Paso



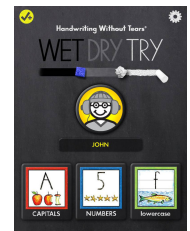
2. Leer en [Raz Kids](#).



3. Leer libros en la biblioteca virtual [EPIC](#).



4. Practicar los trazos de *Handwriting* en la aplicación.



5. [Bingo](#) con el nombre de las letra.

6. [Ordenar](#) letras del abecedario.

Listado de diferentes actividades que podrían realizar durante vacaciones

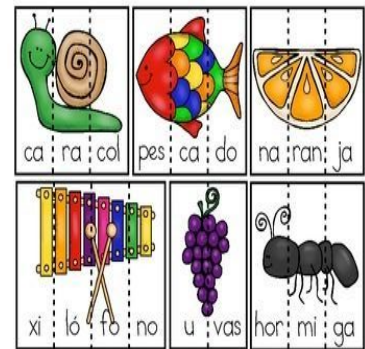
1. Reunidos para leer: Hacer reuniones de lectura. Mientras leen juntos un libro, pueden escoger un juego (jugar a la escolita o juegos de fingir). En la ilustración pueden encontrar los diferentes tipos de reuniones.



2. [Guía de preguntas](#) para comprensión lectora. Pueden usar un dado para hacerlo más divertido.



3. Rompecabezas de sílabas con imágenes: descargar materiales en el enlace [Rompecabezas de sílabas](#). Ahí encontrarán imágenes de palabras de 2 ó 3 sílabas para recortar y luego armar los rompecabezas por sílabas.



4. **Sopa de letras:** practicar el encontrar palabras escondidas en las sopa de letras. En este enlace [Sopas de letras](#) encontrarán algunas sopas de letras para imprimir.



5. [Palabras de Uso Frecuente:](#) Utilizar diferentes materiales de los que tienen en casa para trazar las palabras de uso frecuente. Algunos ejemplos son plastilina, arena, azúcar, espuma de afeitar y frosting.



6. Memoria de palabras de uso frecuente (tarjetas en PDF).
7. Práctica de trazos de letra molde. Escribe oraciones. Usa el siguiente [formato](#).
8. Práctica de letras minúsculas. Folleto de [Handwriting](#).
9. Actividad de motricidad fina en casa. Utiliza cereal, playdoh, palillos y un plato.



10. ¡Nos vamos de picnic! Escribe y dibuja a quiénes invitarías a un picnic y describe cómo sería el ambiente. Usa este [formato](#) para escribir con letras minúsculas.



Grade 1 Mathematics

Summer Suggested Activities

Counting:

- While practicing at home, it is important for the student to decipher between orally saying teen numbers and multiples of 10. Using songs, as listed below, can help with recognizing what we are learning in class. Students should practice counting to 100 as well.

Songs to try at home:

[Counting by 10 song](#)

[Big Number Song](#)

[Counting by 10 to 100 song](#)

[Cuenta de 10 en 10](#)

Addition:

We want students to have a solid understanding of these skills when going to first grade:

- Represent addition and subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.
- Adding within 10.
- Reinforcing number sense.
- Continue to use ten frames to represent thinking.

Here are some activities you can practice at home:



Basic Math Games for kids: Addition Subtraction

Didactoons. The best educational apps for kids
Educational Education

Everyone Ages 6-12

Contains Ads

Using dominos to add

Dunk It Dominoes!

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Number recognition with addition

5 in a Row

Roll 3 Dice
Cover the Sum
If the sum isn't open, it's your partner's turn
The winner covers 5 in a row first

18	15	3	16	7
14	12	5	18	11
16	8	17	9	4
10	11	6	14	13
15	17	12	7	10

There are lots of printable addition games online



Subtraction:

We want students to have a solid understanding of these skills when going to first grade:

- Represent subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations
- Solve subtraction word problems, and subtract within 10, e.g., by using objects or drawings to represent the problem
- Decompose numbers less than or equal to 10 into pairs in more than one way, e.g., by using objects or drawings, and record each decomposition by a drawing or equation
- Fluently add and subtract within 5

A fun song to sing and dance to at home is *If You Subtract With a Pirate*.

Please click here to play for your child:

<https://www.youtube.com/watch?v=QkPa9V2wtZs&t=207s>

Here are some activities to do with your child:

The worksheet is titled "Sea Mystery Color By Number" and includes a small icon of a plus sign in a circle. Below the title, it says "Subtract the problems. Color the spaces to match the answers in the code box." A code box contains the following: 2 = blue, 3 = red, 4 = green, and 5 = gray. The main part of the worksheet is a large outline of a fish. Inside the fish's body, there are several subtraction problems: $2-0=$, $8-6=$, $8-3=$, $9-6=$, $5-0=$, $6-1=$, $5-3=$, $4-2=$, $5-1=$, and $6-2=$. Each problem has a line for the answer. At the bottom left, there is a small logo for Education.com and a copyright notice. At the bottom right, it says "More worksheets at www.education.com/worksheets".

<https://www.education.com/worksheet/article/addition-color-fish/?cid=50.300>



<http://www.pinchofkinder.com/2017/03/five-for-friday-march-17.html>



Subtraction bowling is a fun way to incorporate subtraction as a game.

Using a ten frame and telling subtraction number stories can help reinforce this important concept. For example: *One day I had 7 cookies. I gave 4 cookies away. How many cookies do I have left?* Students use the counters to show you how many are left.

