# Spanish Magnetic High-Frequency Words Set 1

## This Really Good Stuff® product includes:

- 50 Spanish High-Frequency Word Magnets
- This Really Good Stuff® Instructional Guide

Congratulations on your purchase of the Really Good Stuff® Spanish Magnetic High-Frequency Words Set 1, a hands-on tool that you can use to help students master reading and writing high-frequency words.

### Meeting the Standards

The Really Good Stuff® **Spanish Magnetic High-Frequency Words Set 1** aligns with the following Common Core State Standards for Spanish Language Arts below. For alignment with other state standards, please refer to our website's Standards Match.

### Fonética y reconocimiento de palabras

**DF.K.3c** Leen a simple viste palabras comunes de uso frecuente (ejemplo: el, la, veo, gusta, un, una, mi, es).

#### Phonics and Word Recognition

RF.K.3c Read common high-frequency words by sight.

## Managing the Spanish Magnetic High-Frequency Words Set 1

- Visit our website, www.reallygoodstuff.com, to download Really Good Stuff® Instructional Guides.
- Store the magnetic words on a magnetic receptive surface in alphabetical order.
- Use the Teacher Record Sheet to track your students' progress.

Introducing the Spanish Magnetic High-Frequency Words Set 1 The Spanish Magnetic High-Frequency Words Set 1 features 50 of the trickiest first high-frequency words students must learn to read and write. For added support, each word is printed in a white box allowing the word shapes to stand out on the magnets, all consonants are blue, and all vowels are red. Because most of these words cannot be learned through the use of pictures, practicing them in isolation in a variety of ways helps students narrow their focus and recognize the words with automaticity.



## Model the Activity

First, set aside words that the students cannot read with automaticity. Make a copy of the Teacher Record Sheet (Lista del maestro), one for each student. Highlight the words to be studied. Also make a copy of the Student Record Sheet (Lista del alumno) for each child to self-monitor progress. Begin by drawing and labeling three columns on a magnet receptive surface—Léela, Constrúyela, Escribela. Select a high-frequency word magnet, place it in the first column, and read it aloud with students. Have students name the letters in the word and use magnetic letters to build the word in the second column. Next, model how to write the word in the third column using a dry erase marker and saying each letter as you form it. Be sure to read the entire word after spelling it aloud and writing it. Point to and read each of the three versions of the word, carefully tracking. Optionally, use the Spanish Magnetic Read, Build, and Write Board (#308123) to practice reading, building, and writing each word.



Determine your criteria for students to check off words in the student box on their sheet, either reading them with automaticity or spelling them without seeing them. Keep track of your students' progress by checking off the mastered words in the teacher box on the Lista del maestro.

This repeated, predictable, systematic exposure to these early high-frequency words benefits all readers, including those learning Spanish as a second language or struggling with word recognition. Use this tool with individual students and small groups as a direct instruction tool or in a literacy center.

#### Tips for Teaching High-Frequency Words

- Practice only a few words each week.
- · Post the words in the classroom and review them daily.
- Provide lots of exposure to these words.
   Include them in class writing and spelling lists.
- Use mnemonic devices: Have students draw a picture or make up a silly rhyme or phrase related to each word.
- Have students spell words aloud in a rhythmic pattern or "write" them in the air.
- Have students "rainbow write" the word. They write the target
  word in a chosen crayon color, saying each letter as it is formed.
  They read it aloud, tracking, then they write over that word using
  different colors, repeating the process.

#### Variations

- Challenge students to use each word correctly in a sentence after writing it.
- Cover the first two columns and have students write the word in the third column.

## Post these instructions at your word study center:

## Instructions

- 1. Choose the top high-frequency word magnet.
- 2. Say the word.
- 3. Build the word with magnetic letters.
- 4. Write the word.
- Track and read the word in each column. Mark the word off of your Record Sheet.
- 6. Put the magnetic word on the bottom of the pile and put away the magnetic letters.
- 7. Wipe off the whiteboard or work mat.

## Instrucciones

- 1. Tome la palabra magnética que haya quedado encima del mazo.
- 2. Diga la palabra.
- 3. Construya la palabra con letras magnéticas.
- 4. Escriba la palabra.
- Siga y lea la palabra en cada columna. Palomee la palabra en su lista.
- 6. Ponga la palabra magnética al final del mazo.
- 7. Limpie con un paño húmedo el tapete de trabajo.

All instructional guides can be found online.

Student Reproducible

Nombre:

Teacher Reproducible

siempre Palabra vamos quiero usted quien tiene dne vive vez Voy 43 44 45 46 48 49 50 47 42 41 # hermana Palabra mucho porque donde puedo mamá hasta mejor había papá estoy hace está más muy dijo fue hay hijo hoy 29 30 35 36 39 22 23 26 32 33 40 25 28 34 38 24 27 31 37 21 # 19 después Palabra 15 cuando bonita 16 debajo amigo desde ahora arriba 10 | bueno como cerca carro 13 chico decir aquí ayer bien algo año dice 14 17 18 12 11 <u></u>  $\infty$  $\mathfrak{C}$ 0 2  $\vdash$  $\alpha$ 4 siempre **Dalabra** vamos quiero usted quien tiene dne vive vez **VO** 42 43 44 45 46 48 49 47 50 # hermana **Dalabra** mucho porque donde mamá opend hasta mejor estoy había papá hace está más muy fue hay hijo hoy 30 33 40 24 25 28 29 31 32 34 35 36 37 39 23 26 27 # después Palabra cuando bonita debajo pneno desde amigo ahora arriba cerca como 13 chico 11 carro 17 decir algo aquí bien ayer año dice 14 16 19 10 12 15 18 20 တ #  $\forall$  $\alpha$  $\mathfrak{C}$ 4 Ω 9  $\infty$ 

Nombre:

Lista del maestro

Lista del alumno