

## CVC Words

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Grades:

K—1

Subject(s):

ELA, Engineering/  
Tech

Pre-Reader/ESL-  
Friendly?

Yes

Compatible Bot(s):

Evo, Bit

Coding Method:

Color Codes

Quick Summary:

Students will decide which vowel belongs to the CVC word by programming the ozobot to turn left or right at an intersection.

Duration: 40 min

### Objectives & Outcomes

- 1 Student will determine with 100% accuracy which vowel belongs to the CVC word by programming the ozobot to turn left or right at an intersection.

### Preparation

#### Teacher Materials & Digital Resources

- [Ozobot CVC Words Worksheets](#)

#### Student Materials

- 1 Evo or Bit per group
- 1 Set of Markers per group
- 1 CVC Word PDF Worksheets per group

#### Background Knowledge

##### Knowledge of

- Vowel sounds and building CVC words

#### Teacher Tips

Laminate the worksheet so they can be reused.

Remind students about colour coding.

Post colour code chart as an anchor.

Review vowel sounds.

Post vowel anchor chart.

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## ● Direct Instruction

① Play and project **\*\*Color Codes Basic Training \*\***from the Ozobot Classroom Library.

Pause video throughout to check for understanding.

1. Review vowels.
2. Model how to complete CVC words with missing vowel.
3. Review colour codes for left, right and win.

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## ● Academic Standards

- CCSS.ELA-LITERACY.L.K.2.d

Spell simple words phonetically, drawing on knowledge of sound-letter relationships.

- CCSS.ELA-LITERACY.L.K.2.c

Write a letter or letters for most consonant and short-vowel sounds (phonemes).

- CCSS.ELA-LITERACY.L.11-12.2.b

Spell correctly.

- CCSS.ELA-LITERACY.RF.K.2.d

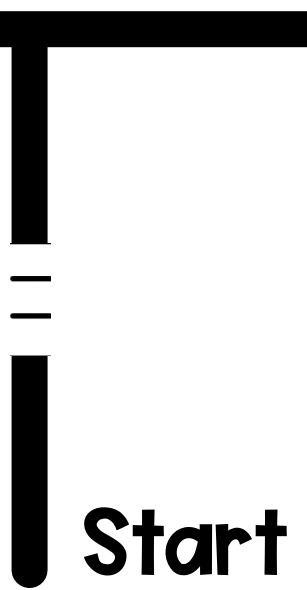
Isolate and pronounce the initial, medial vowel, and final sounds (phonemes) in three-phoneme (consonant-vowel-consonant, or CVC) words.1 (This does not include CVCs ending with /l/, /r/, or /x/.)

a

e



c \_ t



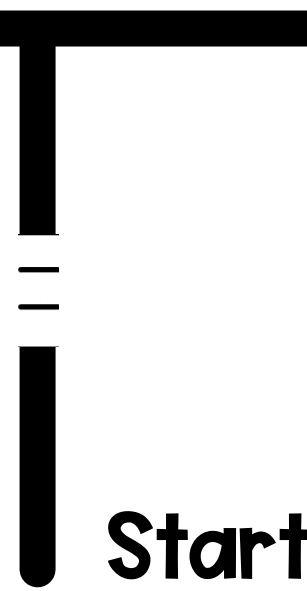
Start

e

u



m \_ d



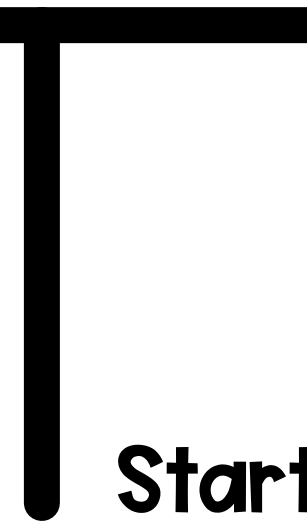
Start

i

u



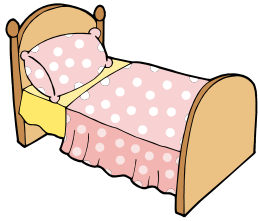
p \_ n



Start

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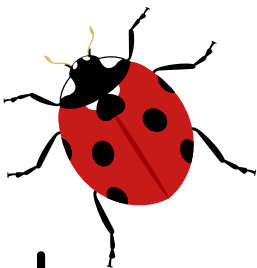


m \_ g

Start

a

u



b \_ g

Start

a

e



h \_ t

Start

o

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l \_ g

Start

i

e



p \_ g

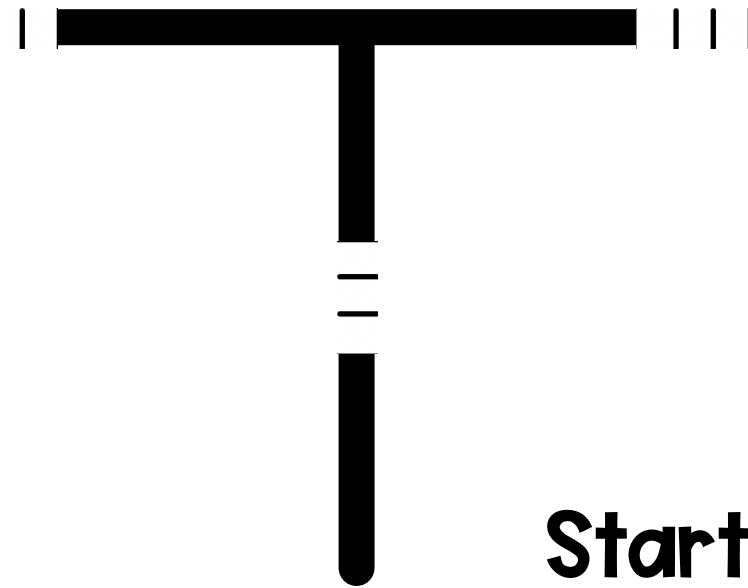
Start

a

o



f \_ x



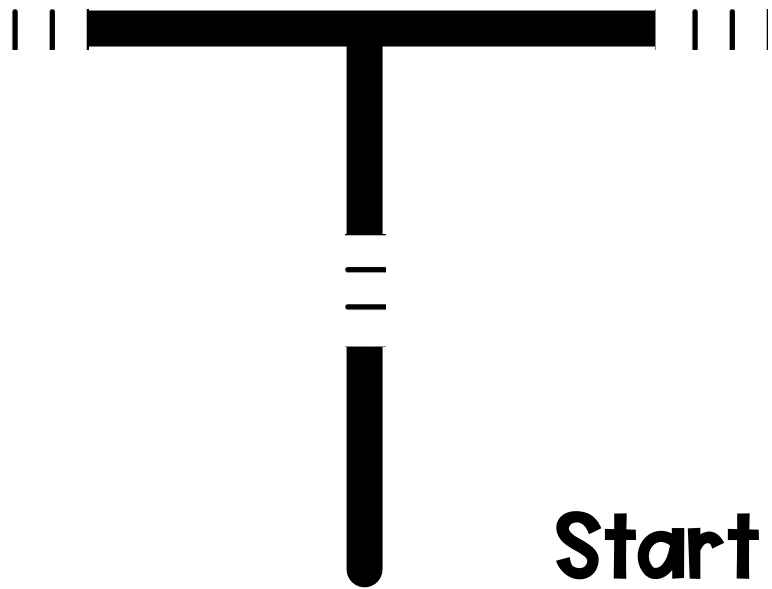
Start

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s \_ n



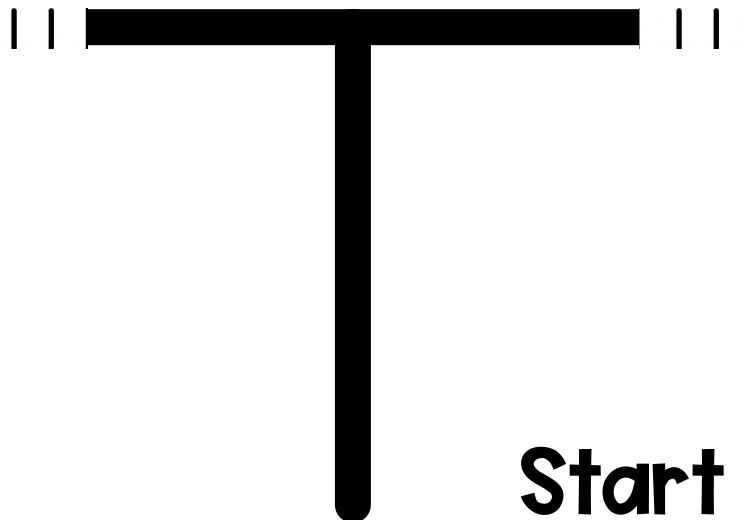
Start

a

u



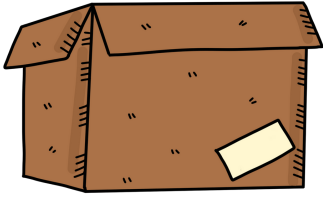
c \_ b



Start

a

o



b\_\_x

Start

e

a



c\_\_n

Start

a

u



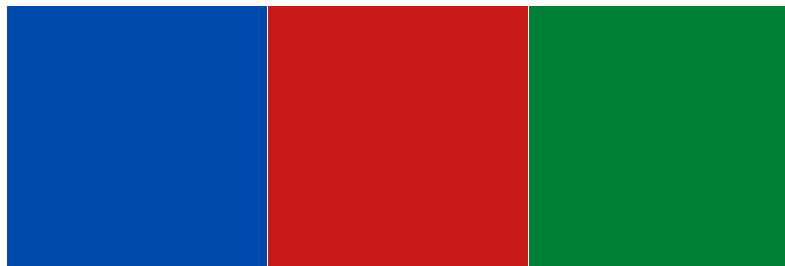
m\_\_p

Start

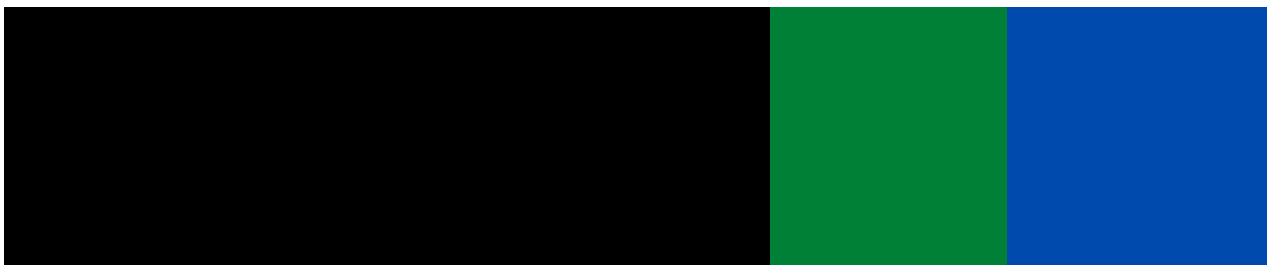
# Colour Codes



**left**



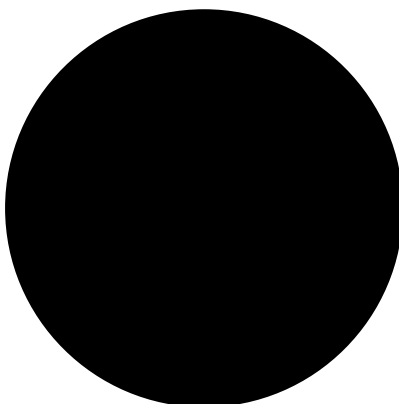
**right**



**win**



# CVC WORDS



## CVC Words

### What We'll Cover:

- ① We'll determine with 100% accuracy which vowel belongs to the CVC word by programming the ozobot to turn left or right at an intersection.

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### Materials:

- 1 Evo or Bit per group
- 1 Set of Markers per group
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### Activity Instructions:

- ① Locate the Start spot.

Look at the picture. Say the word out loud.

Decide which vowel belongs in that word.

Code the Ozobot to go either left or right at the intersection in order to get to the correct vowel.

Code with a win code on the correct side.