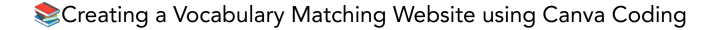


# Melinda Phoenix-Heart <a href="mphoenix-heart@moric.org">mphoenix-heart@moric.org</a>



## 📍 Initial Prompt:

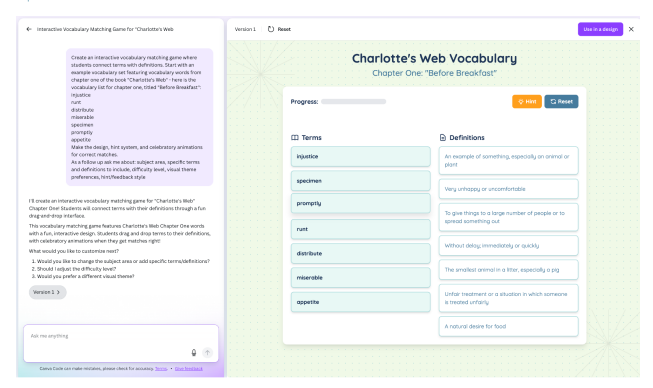
Create an interactive vocabulary matching game where students connect terms with definitions. Start with an example vocabulary set featuring vocabulary words from chapter one of the book "Charlotte's Web" - here is the vocabulary list for chapter one, titled "Before Breakfast":

- injustice
- runt
- distribute
- miserable
- specimen
- promptly
- appetite

Make the design, hint system, and celebratory animations for correct matches.

As a follow up ask me about: subject area, specific terms and definitions to include, difficulty level, visual theme preferences, hint/feedback style

## First Result:



# Second Prompt:

This is great! I'd like to add additional vocabulary games in the same style for each of the chapters in Charlotte's Web, with a main page that allows users to select the chapter, then play the vocabulary game for that chapter. Please make the background a colorful farm and red barn theme, while keeping the moving spider. Here are the chapter titles and vocabulary words for each chapter:

#### Chapter 1: Before breakfast

- injustice
- runt
- distribute
- miserable
- specimen
- promptly
- appetite

Chapter 2: Wilbur

- enchanted
- relieved
- vanished
- amused
- delightfully
- manure

#### Chapter 3: Escape

- perspiration
- patient
- loft
- scythes
- orchard
- commotion
- dazed
- hullabaloo
- instructions
- captivity
- appealing
- reconsider
- praise

#### Chapter 4: Loneliness

- steadily
- gloomily
- honestly
- budge
- mentioned
- bitterly
- absolutely
- frolic
- cautiously
- trough
- certainly
- endure
- occasionally

Chapter 5: Charlotte

- gnawing
- approximately
- disgust
- appropriate
- salutations
- expression
- objectionable
- blundered
- furiously
- inheritance
- innocent
- excitement

#### Chapter 6: Summer days

- morals
- scruples
- decency
- consideration
- compunctions
- ancient
- untenable

#### Chapter 7: Bad news

- anesthetic
- envy
- conspiracy
- hysterics

#### Chapter 8: A talk at home

- vaguely
- gratified
- unremitting

#### Chapter 9: Wilbur's boast

- sedentary
- boast

Chapter 10:An explosion

- gullible
- crisis
- scuttled

#### Chapter 11: The miracle

- ordinary
- miracle

#### Chapter 12: A meeting

- idiosyncrasy
- sensational
- adjourned

#### Chapter 13: Good progress

- aeronaut
- radiant

#### Chapter 15:The Crickets

- monotonous
- reputation
- audience
- distinguish
- inconvenient
- versatile

#### Chapter 16: Off to the fair

- smudge
- cautiously
- delicious
- paradise
- particles
- veritable
- fragments
- loot
- cargo
- struggle
- bewitched
- pummeled
- fantastic

#### Chapter 17: Uncle

- enormous
- personality
- interview

#### Chapter 18: The cool of the evening

- humble
- masterpiece

#### Chapter 19: The egg sac

- magnus opus
- languishing
- carousing
- indigestion
- confetti

#### Chapter 20: The hour of triumph

- pompous
- extraordinary
- courage
- distinguished
- unique
- valuable
- appreciation
- magnificent
- analysis
- complimentary
- revived

#### Chapter 21: Last day

- ceremony
- tremendous
- generous
- solemn
- extreme
- imitating

#### Chapter 22: A warm wind

- thermometer
- precious
- frantic
- daintily
- hallowed
- brilliant
- pledge
- garrulous
- anxious
- ridiculous
- panic
- desperation
- sentiments

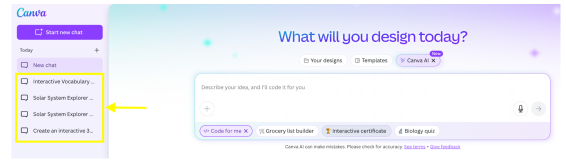
### Final Result - Website Link

https://melindaphoenix-heart.my.canva.site/charlottes-web-vocab

# P Debugging a Published Site

Sometimes you complete a site, publish, and share, only to find a bug, or problem, with your site! To re-access the code for a published site:

- Head to the Canva homepage, open the Canva AI tool, and select Code for me
- On the left hand side, you'll see your previous coding projects listed. Select the one you want to fix, and it will open the coding window right where you left off!



See an <u>earlier draft example</u> of the Charlotte's Web vocab site, and see if you
can find the bugs needing fixing when you complete one of the chapter games!