

Affixes for Vocabulary

Name: _____

Date: _____

Score: ____ / 10



Quick Review

Use prefixes and suffixes you know to figure out the meaning of new words. Prefix **un-** = not (unkind). Suffix **-less** = without (fearless). Prefix **re-** = again (rewrite).

PRACTICE

Use word parts to choose the *BEST* meaning.

1. The word *unfair* means —
 - A. very fair
 - B. not fair
 - C. fair again
 - D. before fair
2. The word *reread* means —
 - A. read before
 - B. read again
 - C. not read
 - D. read without
3. The word *fearless* means —
 - A. full of fear
 - B. without fear
 - C. very afraid
 - D. fear again
4. The word *colorful* means —
 - A. without color
 - B. full of color
 - C. no color
 - D. color again
5. The word *preheat* means —
 - A. heat before
 - B. heat again
 - C. not heat
 - D. heat full



6. The word *dishonest* means —
- A. very honest
 - B. honest again
 - C. not honest
 - D. before honest
7. Read: *The bird was helpless without its mother.* **Helpless** means —
- A. full of help
 - B. without help
 - C. helping again
 - D. helping before
8. Read: *The teacher will reuse the worksheet next year.* **Reuse** means —
- A. use before
 - B. not use
 - C. use again
 - D. without use
9. Read: *It is unsafe to swim during a storm.* **Unsafe** means —
- A. very safe
 - B. not safe
 - C. before safe
 - D. safe again
10. What does *misbehave* mean? Use the prefix **mis-** (= wrongly): _____
Answer: _____



Answer Keys

- 1 A B C D
- 2 A B C D
- 3 A B C D
- 4 A B C D
- 5 A B C D

- 6 A B C D
- 7 A B C D
- 8 A B C D
- 9 A B C D
- 10

Explanations

1. B	un- = not. So unfair = not fair.
2. B	re- = again. So reread = read again.
3. B	-less = without. So fearless = without fear.
4. B	-ful = full of. So colorful = full of color.
5. A	pre- = before. So preheat = heat before.
6. C	dis- = not / opposite of. So dishonest = not honest.
7. B	-less = without. Helpless = without help.
8. C	re- = again.
9. B	un- = not. Unsafe = not safe.
10.	Answer: to behave wrongly / in a bad way mis- = wrongly/badly + behave = misbehave.



Want Even More Practice? Check Out Our Other Vermont VTCAP ELA Test Books!



Includes 5, 6, 7 & 8 Test Prep Books

Vermont VTCAP Grade 3 ELA Preparation Bundle

26 full-length practice tests across four books (5 + 6 + 7 + 8)

No repeated questions — maximum practice value!

▼ DOWNLOAD INSTANTLY ▼



SCAN ME

Point your phone camera at the code · instant access to all four books

26 Tests! 4 Books One Bundle

Important: All our test books contain **unique, completely different tests** from each other! Each book offers fresh practice questions — no repeats!

<h4>5 Practice Tests</h4> <ul style="list-style-type: none"> ✓ 5 complete practice tests with detailed explanations ✓ Perfect foundation for VTCAP ELA prep ✓ Builds confidence and test-taking skills ✓ High-quality questions aligned with standards <p style="font-weight: bold; margin-top: 10px;">Start your practice journey!</p>	<h4>6 Practice Tests</h4> <ul style="list-style-type: none"> ✓ 6 complete practice tests with detailed explanations ✓ Unique tests — different from the 5 tests book ✓ Perfect for more practice after mastering 5 tests ✓ Same high-quality questions aligned with standards <p style="font-weight: bold; margin-top: 10px;">Take your practice to the next level!</p>	<h4>7 Practice Tests</h4> <ul style="list-style-type: none"> ✓ 7 complete practice tests for deeper preparation ✓ Unique tests — different from 5 and 6 tests books ✓ Builds stamina with full-length practice ✓ Aligned to Grade 3 VTCAP ELA standards <p style="font-weight: bold; margin-top: 10px;">Maximum preparation power!</p>	<h4>8 Practice Tests</h4> <ul style="list-style-type: none"> ✓ 8 complete practice tests — our largest book ✓ Unique tests — different from 5, 6 and 7 books ✓ Great for final review before test day ✓ Builds true test stamina and confidence <p style="font-weight: bold; margin-top: 10px;">Be fully prepared!</p>
---	--	---	---

Get the bundle at [EffortlessMath.com](https://www.EffortlessMath.com) — scan the QR code above to open the product page.