

Lesson 26

WORD-ATTACK SKILLS

Board Work

EXERCISE 1

NEW AFFIX: ex

1. ()

tend
cite
ample
plain
pose

2. () tend. ()
() Tend.
() cite, ample, plain, pose.)

3. () ex. ()



2

NEW AFFIX: un

1. () 2. ✓

1

A

unreal

unseen

unbelievable

uncertain

B

unable

unlimited

unfortunate

()





EXERCISE 4



VOCABULARY

1.  3. ✓

3

1. tunnel
2. fluttered
3. snaked
4. drizzly
5. canopy

2.  1. ✓
 () Tunnel.
 m tunnel ()
 () A passage through
 water or mountains.)

3.  2. ✓
 () Fluttered.
 Flutter move
 back and forth rapid
 moved back
 and forth rapid ()
 The leaves fluttered in the breeze.

4.  3. ✓
 ()

SELECTION READING

EXERCISE 7

STORY READING

1. *Read the text and answer the questions.*



WORKBOOK EXERCISES

Lesson
26

Errors

1

1. How does a redwood tree's life begin? (i h a e e d i a c e)
2. How big is a redwood cone? (a b a b i g a a a e)
3. How big are redwood seeds? (i ; m a l l h a e f h e m l e a i l h e e d f g e)
4. Which kind of trees have the thickest trunks? g i a e i a
5. How would you describe a giant sequoia trunk to show how thick it is? (S m e h a e h a d e l b i l i h e m h a e e b i g e g h f c a a h g h .)
6. How tall is a very tall redwood? (a b a a l l a a h i - e - b i l d i g)
7. Which trees are the tallest in the world? e d d
8. When did the seeds from the redwood tree utter from the cone? (a N e m b e d a)
9. Why didn't the seeds fall from the cone when it was raining? (T h e a f h e c e e e e l l e d a d c l e d .)
10. How many seeds survived? e

Independent Student Work

Task A

2. ✓
m
m

Task B

1. (2, 2)
(2)
m
()
2. (m)
m
()
3. (A)
0
1 3
2 3 1
3 0

END OF LESSON 26

Lesson
26

2

tunnel	snaked	uttered
salvage	drizzly	emerged

1. The baby birds e e d their wings.
2. The door opened, and a tall man e m e g e d
3. The road a e d around the mountains instead of tunneling through them.

3

1. untended = e d + e d
2. explaining = e + l a i + i g
3. excitement = e + c i e + m e
4. uninteresting = i e e + i g