



## ELF Book 11 Unit Test (Unit 7)

Date:

Class:

Student Name:

1. Choose the correct word(s) for the blank.



Write down your address on the \_\_\_\_\_.

① letter

② note

③ **envelope**

2. Read the meaning and choose the correct word.

This means putting something in groups.

① **sort**

② carry

③ pay

④ bring

3. Choose the word(s) with the same meaning as the underlined part.

The mailman brought letters to me.

① worker

② clerk

③ **postman**

④ mail box

4. Read the underlined parts, and choose the one that is a noun.

① The dancing kids are my cousins.

② **Climbing a mountain is good exercise.**

③ Look at the running girl.

④ The prince is walking to the sleeping princess.

5. Circle the correct word.

(1) I (**ride**, riding) a bike every morning.

(2) (Ride, **Riding**) a bike is my hobby.

[6~10] Read and answer each question.

Jenny is sending a letter to Sujin. Let's follow the letter!

Jenny is going into the post office. A clerk is weighing the letter. Jenny is going to put stamps on the envelope. \_\_\_\_\_

Then, the clerk is putting it in a box for sorting. Next, workers are going to put letters in bags. They will put the bags on trucks.

Now, trucks are taking the mail to other post offices. There, post office workers take the bags of mail. And they will give the letters to mailmen.

And then, mailmen take the letters to the right streets and houses. Finally, the mailman is putting the letter in Sujin's mailbox.

6. What is this reading about?

① getting stamps

② **sending mail**

③ using e-mail

④ sorting mail

7. Choose the correct sentence for the blank.

- ① She will write a letter.
- ② She will buy an envelope.
- ③ **She will give the letter to the clerk.**
- ④ She will go to Sujin's house.

8. What is the clerk at the post office NOT doing?

- ① putting letters in bags
- ② weighing letters
- ③ sorting letters
- ④ **giving letters to mailmen**

9. Who gets the mail from the truck and brings the letters to people?

- ① clerk
- ② worker
- ③ truck driver
- ④ **mailman**

10. Put the pictures in correct order.

(1)



(2)



(3)



(4)



4 ⇒ 1 ⇒ 3 ⇒ 2