

Student Name: _____

Class: _____

Due Date: _____

Introduction to Nouns and Verbs

In this worksheet, we will learn about nouns and verbs. Nouns are words that represent people, places, things, and ideas. Verbs are words that express actions, events, or states of being.

Match the following words to their correct category (noun or verb)

- Dog (noun)
- Run (verb)
- City (noun)
- Eat (verb)

--

Noun Hunt

Find and circle the nouns in the following sentences

- The dog is barking. (dog)
- The city is big. (city)
- The teacher is writing. (teacher)

Write your own sentence using a noun and identify the noun in the sentence

Verb Hunt

Find and circle the verbs in the following sentences

- The dog is running. (running)
- The student is reading. (reading)
- The teacher is writing. (writing)

Write your own sentence using a verb and identify the verb in the sentence

Noun and Verb Sorting

Sort the following words into nouns and verbs

- Dog, run, city, eat, book, read

Create your own set of words and sort them into nouns and verbs

Sentence Building

Use the following words to build a sentence: dog, run, park

Write your own sentence using the words dog, run, and park

Noun and Verb Matching

Match the nouns with the correct verbs

- Dog (run, eat, sleep)
- Book (read, write, throw)

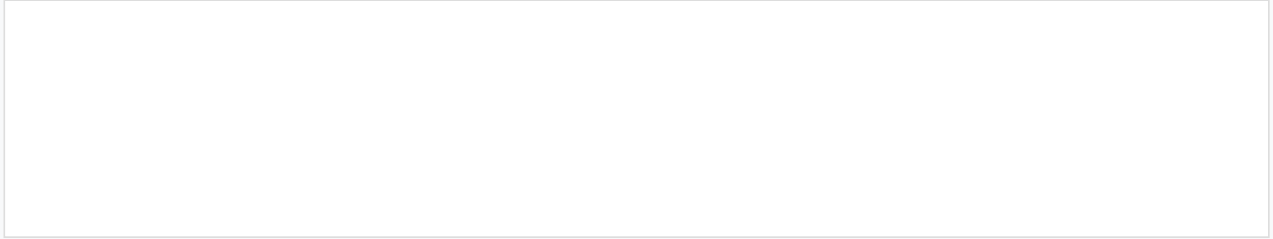
Create your own set of nouns and verbs and match them up

--

Word Search

Find the nouns and verbs in the word search

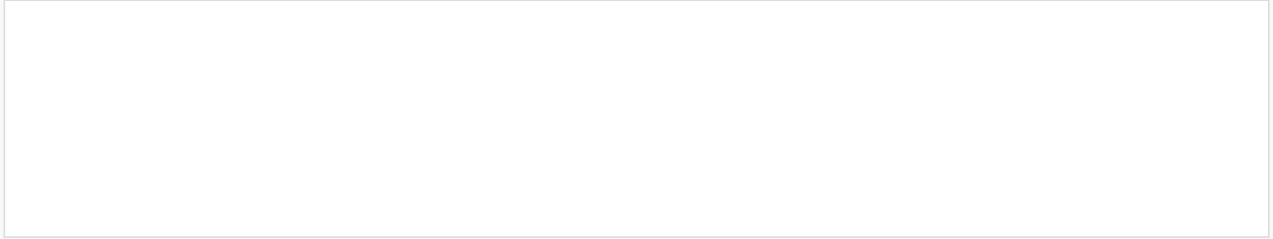
Worch rd seawith nouns and verbs (e.g. dog, run, city, eat)



Crossword Puzzle

Complete the crossword puzzle with nouns and verbs

Crossword puzzle with nouns and verbs (e.g. dog, run, city, eat)



Sentence Completion

Complete the sentence with a noun and a verb

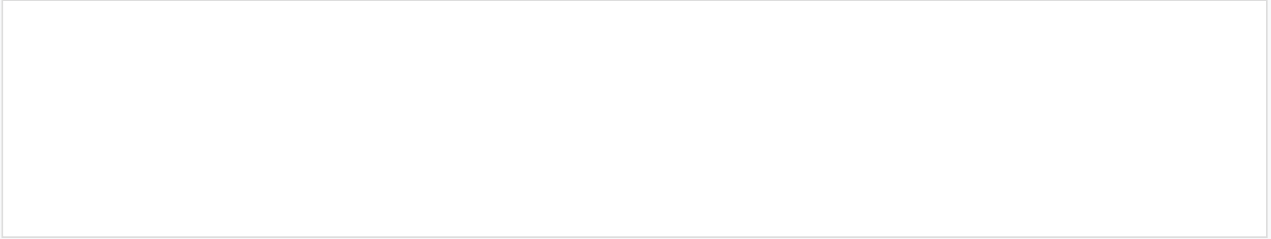
- The _____ (noun) is _____ (verb) to the park.

Write your own sentence completion exercise

Review

Review what you have learned about nouns and verbs

Take a quiz to test your knowledge of nouns and verbs

A large, empty rectangular box with a thin black border, intended for a quiz or test.