

Action verbs, linking verbs and helping verbs Action Verbs - Worksheet-2

There are two words underlined in the following sentences. Identify the noun with an "N" and the verb with "V":

- 1. The students studied diligently for the exam.
- 2. The dog <u>chased</u> the <u>squirrel</u> up the tree.
- 3. Dad cooked dinner for the family last night.
- 4. Sarah painted a beautiful landscape at the park.
- 5. The mechanic fixed the engine of the car.
- 6. Mom cleaned the entire house before the guests arrived.
- 7. The children <u>played</u> <u>soccer</u> in the park all afternoon.
- 8. The chef <u>prepared</u> a delicious <u>meal</u> for the <u>customers</u>.
- 9. Grandma baked cookies for us every Sunday.
- 10. Tom <u>built</u> a <u>treehouse</u> for his kids in the backyard.
- 11. The teacher <u>explained</u> the <u>lesson</u> to the students.
- 12. Max kicked the ball into the goal.
- 13. Sarah swam across the lake to reach the other side.
- 14. The farmer <u>harvested</u> <u>crops</u> from the fields.
- 15. Jake <u>climbed</u> the <u>tree</u> to rescue the cat.



Answers:

There are two words underlined in the following sentences. Identify the noun with an "N" and the verb with "V":

- 1. The students <u>studied(V)</u> diligently for the <u>exam(N)</u>.
- 2. The dog chased(V) the squirrel(N) up the tree.
- 3. Dad <u>cooked(V)</u> <u>dinner(N)</u> for the family last night.
- 4. Sarah painted(V) a beautiful landscape(N) at the park.
- 5. The mechanic fixed(V) the engine(N) of the car.
- 6. Mom <u>cleaned(V)</u> the entire <u>house(N)</u> before the guests arrived.
- 7. The children played(V) soccer(N) in the park all afternoon.
- 8. The chef <u>prepared(V)</u> a delicious <u>meal(N)</u> for the customers.
- 9. Grandma <u>baked(V)</u> <u>cookies(N)</u> for us every <u>Sunday</u>.
- 10. Tom <u>built(V)</u> a <u>treehouse(N)</u> for his kids in the backyard.
- 11. The teacher explained(V) the lesson(N) to the students.
- 12. Max <u>kicked(V)</u> the <u>ball(N)</u> into the goal.
- 13. Sarah $\underline{swam(V)}$ across the $\underline{lake(N)}$ to reach the other side.
- 14. The farmer <u>harvested(V)</u> <u>crops(N)</u> from the fields.
- 15. Jake <u>climbed(V)</u> the <u>tree(N)</u> to rescue the cat.