

Riviera International Academy

Assignment-2077

(Ashwin 11, 2077, Sunday)

Class: Seven

Subject- English

State whether the verb is used transitively or intransitively in the following sentences and identify the object as well.

1. The wind is moving the curtain.

(Transitive/Intransitive; Verb: _____; Object: _____)

2. The wind is blowing fiercely.

(Transitive/Intransitive; Verb: _____; Object: _____)

3. Somebody opened the door.

(Transitive/Intransitive; Verb: _____; Object: _____)

4. Suddenly the door opened.

(Transitive/Intransitive; Verb: _____; Object: _____)

5. He slammed the door shut.

(Transitive/Intransitive; Verb: _____; Object: _____)

6. Your book is selling well.

(Transitive/Intransitive; Verb: _____; Object: _____)

7. The boy went to the park.

(Transitive/Intransitive; Verb: _____; Object: _____)

8. He can't stand his mother-in-law.

(Transitive/Intransitive; Verb: _____; Object: _____)

9. I like climbing mountains.

(Transitive/Intransitive; Verb: _____; Object: _____)

10. I am going to buy her some flowers.

(Transitive/Intransitive; Verb: _____; Object: _____)

11. I have invited my friends.

(Transitive/Intransitive; Verb: _____; Object: _____)

12. I don't sleep very well.

(Transitive/Intransitive; Verb: _____; Object: _____)

13. She sat on the bench.

(Transitive/Intransitive; Verb: _____; Object: _____)

14. We have lost.

(Transitive/Intransitive; Verb: _____; Object: _____)

15. Our team lost the match.

(Transitive/Intransitive; Verb: _____; Object: _____)

16. The car may need a new battery.

(Transitive/Intransitive; Verb: _____; Object: _____)

17. We ought to visit them this weekend.

(Transitive/Intransitive; Verb: _____; Object: _____)

18. We can no longer wait.

(Transitive/Intransitive; Verb: _____; Object: _____)

19. She was upset.

(Transitive/Intransitive; Verb: _____; Object: _____)

20. It is raining.

(Transitive/Intransitive; Verb: _____; Object: _____)

Subject- Mathematics

Section B

1. a) If $2x^\circ$ and $3x^\circ$ form a linear pair, find them.
- b) If a° and $(a + 10)^\circ$ are a pair of complementary angles, find them.
- c) Find the complements of (i) 30° (ii) 40° (iii) 55° (iv) 70°
- d) A pair of supplementary angles are in the ratio of 4:5, find them.
- e) Find the supplements of (i) 110° (ii) 125° (iii) 140° (iv) 160°
- f) Find the size of an angle which is four times its complement.
- g) Find the size of an angle which is three times its supplement.

Subject- Science

- Do no. E. Difference between and no.F. Give reasons from lesson 15.

Subject- Social Studies

Answer the following questions:

1. What do you mean by the 'elements of a state'? Write down a short note on at least four elements of a state.

The End.