

# WORKSHEET (9.3.2022)

## Unit 7: Music in our world

### I. Write the Past Participle form of the verbs

Infinitive	Past Participle	Infinitive	Past Participle	Infinitive	Past Participle
1. be	been	6. go		11. drink	
2. buy		7. have		12. make	
3. do		8. swim		13. take	
4. fly		9. play		14. watch	
5. drive		10. live		15. brush	

### II. Make present perfect sentences using “have/has + Past Participle”

1. Ernie/ break/ his leg/ four times. ⇒ .....
2. your grandma/ ever/ ride a bike? ⇒ .....
3. my family/ live/ in this town/ for 6 years. ⇒ .....
4. I/ never/ fly a kite ⇒ .....
5. your brother/ ever/ eat/ snails? ⇒ .....
6. I/ not see/ Julia/ this morning. ⇒ .....

### III. Circle the correct answer

1. In a parking area, 20% of the vehicles are trucks, 50% are motorbikes and the rest are cars. What is the percentage of cars?  
A. 20%      B. 30%      C. 40%      D. 50%
2. Which fraction is equal to 30%?  
A.  $\frac{3}{4}$       B.  $\frac{1}{5}$       C.  $\frac{5}{9}$       D.  $\frac{3}{10}$
3. Tom answered 24 out of 50 questions in his exam. What percentage of the questions did he answer?  
A. 50%      B. 48%      C. 28%      D. 38%
4. The length of a rectangular farm is 50 meters and the width is 4000 centimeters. Meanwhile, there is another farm with an area of  $500 \text{ m}^2$ . What is the difference between the two farms' area?  
A.  $1500 \text{ m}^2$       B.  $150 \text{ m}^2$       C.  $15 \text{ m}^2$       D.  $25 \text{ m}^2$
5. Calculate the circumference of a circle with a diameter of 4 m.  
A.  $6.28 \text{ m}^2$       B.  $12.56 \text{ m}^2$       C.  $6.28 \text{ m}$       D.  $12.56 \text{ m}$
6. The ratio of bananas to strawberries in the truck is 2:5. If there are 1,4 quintals of bananas and strawberries altogether, how many kilograms of strawberries are there?  
A. 40 kg      B. 100 kg      C. 40 quintals      D. 1 tonne

### IV. Solve the problems

1. Frazer scored 75% in a spelling test with 40 questions. How many right answers did he get? ⇒ .....
2. My garden has the shape of a trapezium with bases of 6m and 7m, the height of it is 4m. What is the area of the trapezium garden?  
⇒ .....
3. I see a triangle in my book. The size of all sides of that triangle is: 4cm, 7cm and 3 cm. What is the perimeter of that triangle?  
⇒ .....