WORKSHEET (9.3.2022)

Unit 7: Music in our world

I. Write the Past Participle form of the verbs

What is the perimeter of that triangle?

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	
I. Make p	resent perfect se	entences usi	ng "have/has + P	ast Participle	e",
l. Ernie/br	eak/ his leg/ four	times. ⇒			
2. your gra	ndma/ ever/ ride	a bike? ⇒			
	T. (c)		ars. ⇒		
4. I/ never/	fly a kite⇒				
5. I/ not see	e/ Julia/ this morr	ing. ⇒			
III. Circle	the correct answ	ver			
l. In a parl	king area, 20% o	f the vehicle	es are trucks, 50%	are motorbil	ces and the rest a
cars. What	is the percentage	of cars?			
A. 20%	В. 3	30%	C. 40%		D. 50%
2. Which fi	raction is equal to	30%?			
A. $\frac{3}{4}$	B.	1	C. $\frac{5}{9}$		D. $\frac{3}{10}$
4		5	9		
		50 questions	in his exam. Wha	at percentage of	of the questions d
ne answer?					
A. 50%	B. 48%		C. 28%		D. 38%
			meters and the w		
		farm with a	n area of 500 m ² .	What is the di	fference between
the two far					•
A. 1500 m^2		150 m ²	C. 15 n		D. 25 m^2
			e with a diameter		
A. 6.28 m^2		. 12.56 m ²	C. 6.28	67 FE 60 FE 60 FE	D. 12.56 m
			e truck is 2:5. If the	22 - 27	tals of bananas and
			ns of strawberries a		D 1.
A. 40 kg		100 kg	C. 40 q	uintals	D. 1 tonne
	he problems				
	V CO-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		rith 40 questions.	100 m	
			m with bases of 6	m and 7m, the	e height of it is 4r
	area of the trape	-			
			0 11 11 01		
3. I see a tr	angle in my boo	k. The size o	of all sides of that	triangle is: 4ci	m, 7cm and 3 cm

