Beginner

Present Continuous Tense Yes-No Questions: Multi-Choice Quiz 5

Q2CAY5

Choose the option that fits Present Continuous Tense and completes the sentence correctly

1)	we	enough time to finish this task?		
	A) are / having	B) am / having	C) is / having	D) do / having
2)	we	to the beach next weekend	?	
	A) is / going	B) am / going	C) do / going	D) are / going
3)	my father	me to school?		
	A) am / driving	B) do / driving	C) is / driving	D) are / driving
4)	my brother	for his exams?		
	A) is / studying	B) do / studying	C) are / studying	D) am / studying
5)	he	for the exam?		
	A) aren't / studying	B) isn't / studying	C) am / not studying	D) not / studying
6)	they	_ to the manager?		
	A) are / speaking	B) am / speaking	C) is / speaking	D) do / speaking
7)	the children	outside?		
	A) am / playing	B) do / playing	C) are / playing	D) is / playing
8)	she			
	A) is / preparing	B) are / preparing	C) am / preparing	D) do / preparing
9)	we			
	A) are / discussing	B) am / discussing	C) is / discussing	D) do / discussing
10)		for the tournament?		
	A) do / training	B) is / training	C) are / training	D) am / training
11)	she	to her friends now?		
	A) not / talking	B) am / not talking	C) aren't / talking	D) isn't / talking
	she			
	A) am / dancing	B) are / dancing	C) do / dancing	D) is / dancing
	the dogs			
	A) are / barking	B) do / barking	C) is / barking	D) am / barking
14)	they	at the library?		
	A) is / studying	B) am / studying	C) do / studying	D) are / studying
		new staff this m		
	A) is / hiring	B) am / hiring	C) do / hiring	D) are / hiring

Answer Sheet (Q2CAY5)

Present Continuous Tense: Yes-No Questions: Beginner Level: Multiple Choice Quiz 5

- 1) A) are / having
- 2) D) are / going
- 3) C) is / driving
- 4) A) is / studying
- 5) B) isn't / studying
- 6) A) are / speaking
- 7) C) are / playing
- 8) A) is / preparing
- 9) A) are / discussing
- 10) B) is / training
- 11) D) isn't / talking
- 12) D) is / dancing
- 13) A) are / barking
- 14) D) are / studying
- 15) A) is / hiring



scan or click here for more pdfs