Beginner

25)

my friends

Future Continuous Tense Yes-No Questions: Fill-Blanks Quiz 3

Q10FAY3

Fill In The Blanks with the correct Future Continuous Tense forms of the given verbs.		
1)	the children	(build) a sandcastle tomorrow?
2)	the drone	(fly) above the field?
3)	the star	(shine) brightly?
4)	the chef	(cook) a new recipe tomorrow?
5)	the engineers	(fix) the system tomorrow?
6)	the family	(spend) the day at the beach?
7)	the children	(play) with their toys tomorrow afternoon?
8) _	the children	(clean) their room after school?
9)	the children	(learn) how to swim this summer?
10)	that artist	(draw) a portrait of the guest?
11)	the family	(move) to a new house soon?
12)	the group	(sing) together at the concert?
13)	the children	(wait) for the ice cream truck tomorrow?
14)	the workers	(repair) the roads next week?
15)	my family	(have) a barbecue this weekend?
16)	you	(wear) the new jacket at the party?
17)	the customers	(wait) for their coffee at the cafe?
18)	the truck	(deliver) the goods?
19)	the workers	(clean) the office tomorrow?
20)	the lawyer	(meet) the clients tomorrow?
21)	some guests	(leave) the party early?
22)	the children	(go) to the zoo next weekend?
23)	some guests	(chat) with the host at the party?
24)	the driver	(drive) the bus at noon?

(arrive) at the airport soon?

Answer Sheet (Q10FAY3)

Future Continuous Tense: Yes-No Questions: Beginner Level: Fill In The Blanks Quiz 3

- 1) will / be building
- 2) will / be flying
- 3) will / be shining
- 4) will / be cooking
- 5) will / be fixing
- 6) will / be spending
- 7) will / be playing
- 8) will / be cleaning
- 9) will / be learning
- 10) will / be drawing
- 11) will / be moving
- 12) will / be singing
- 13) will / be waiting
- 14) will / be repairing
- 15) will / be having
- 16) will / be wearing
- 17) will / be waiting
- 18) will / be delivering
- 19) will / be cleaning
- 20) will / be meeting
- 21) will / be leaving
- 22) will / be going
- 23) will / be chatting
- 24) will / be driving
- 25) will / be arriving



scan or click here for more pdfs