Board game

This task is about the chance of something happening in a board game.



Ashlee and her friends are playing a board game.

- Every time a player has a turn, they receive either a coin or a note.
- The chances of receiving a note or a coin are the same.
- There is no other way of receiving notes or coins.
- a) If Ashlee has had 10 turns, circle the correct statement.

She will have received exactly 5 coins.	She could have received anywhere from 0 to 10 coins.
She must have received between 3 and 7 coins.	She cannot have received more than 8 coins.
She will have received exactly 10 coins.	

b) If Ashlee has received 100 coins, circle the correct statement.

O She has had 200 turns.	She has had between 180 and 220 turns.
O She has had fewer than 250 turns.	O She has had at least 160 turns.
O You cannot tell how many turns she has had.	

c) If Ashlee has had 50 turns, circle the correct statement.

O She will have received exactly 25 notes.	She is as likely to have received 10 notes as she is to have received 20 notes.
O She must have received at least 20 notes.	The most likely number of notes she will have received is 25.
She must have received between 21 and 29 notes.	

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