Chef Plays Ludo﻿Chef is playing Ludo. According to the rules of Ludo, a player can enter a new token into the play only when he rolls a ﻿6﻿6 on the die.﻿In the current turn, Chef rolled the number ﻿X﻿X on the die. Determine if Chef can enter a new token into the play in the current turn or not.﻿Input Format﻿The first line contains a single integer ﻿T﻿T — the number of test cases. Then the test cases follow.﻿The first and only line of each test case contains one integer ﻿X﻿X — the number rolled by the Chef on the die.﻿Output Format﻿For each test case, output YES if the Chef can enter a new token in the game. Otherwise, output NO.﻿You may print each character of YES and NO in uppercase or lowercase (for example, yes, yEs, Yes will be considered identical).﻿Constraints﻿1﻿≤﻿T﻿≤﻿6﻿1≤T≤6﻿1﻿≤﻿X﻿≤﻿6﻿1≤X≤6﻿Sample 1:﻿Input﻿Output﻿3﻿1﻿6﻿3﻿NO﻿YES﻿NO﻿\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_solution\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_﻿for \_ in range(int(input())):﻿    x = int(input())﻿    print('Yes' if x == 6 else 'No')