Determine the Score﻿Chef appeared for a placement test.﻿There is a problem worth ﻿X﻿X points. Chef finds out that the problem has exactly ﻿10﻿10 test cases. It is known that each test case is worth the same number of points.﻿Chef passes ﻿N﻿N test cases among them. Determine the score Chef will get.﻿NOTE: See sample explanation for more clarity.﻿Input Format﻿First line will contain ﻿T﻿T, number of test cases. Then the test cases follow.﻿Each test case contains of a single line of input, two integers ﻿X﻿X and ﻿N﻿N, the total points for the problem and the number of test cases which pass for Chef's solution.﻿Output Format﻿For each test case, output the points scored by Chef.﻿Constraints﻿1﻿≤﻿T﻿≤﻿100﻿1≤T≤100﻿10﻿≤﻿X﻿≤﻿200﻿10≤X≤200﻿0﻿≤﻿N﻿≤﻿10﻿0≤N≤10﻿X﻿X is a multiple of ﻿10﻿10.﻿Sample 1:﻿Input﻿Output﻿4﻿10 3﻿100 10﻿130 4﻿70 0﻿3﻿100﻿52﻿0﻿\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  solution  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_﻿t=int(input())﻿for \_ in range(t):﻿    X,N = map(int,input().split())﻿    print((X//10)\*N)