Mathematics Squares & Square Roots Lecture 3

Q.1	Find whether each of the following numbers is a perfect squares or not?		
	(a) 121	(b) 69	(c) 225
	(d) 284	(e) 95	(f) 441
Q.2	Express the squares of following numbers as sum of two consecutive		
	integers (if that's possible):		
	(a) 17	(b) 20	(c) 23
	(d) 33	(e) 71	(f) 64
	Also, state why its not possible for some numbers.		
Q.3	Express following square numbers as sum of odd numbers : Kota, Rajasthan		
	(a) 289	(b) 484	(c) 169
	(d) 81	Enhancing able 144 arn & Express	(f) 400
		JEE MAIN, ADV I NEET I 8 TH , 9 TH , 10 TH , NTSE	