1. Check if $(99,40,41)$ are Pythagorean triplets or not?
2. Find the Pythagorean triplets in which
a) One member is 5 .
b) Smallest member is 5 .
c) Smallest member is 12 .
d) Biggest member is 82 .
e) One member is 63 .
3. Find the square of the following numbers :
a) 32
b) 65
c) 48
d) 97
e) 53
f) 82
g) 151
h) 135
