WORD PROBLEMS ON LENGTH Page - 101 Ex - 6.4

5 Total length of a telephone cable = 4 3 4 m

=

- No of pieces it is cut into
- Length of each piece

= 4 3 4 m -:- 7 = 62 m

7

Ans - The length of each piece of cable is 62 m

		rev. Ex				
		km			m	
10 Total distance an old man walks	=	1	0	5	0	0
No of hours he walks	=					5
Distance he walks in 1 hour	=	10 km 500 m -:- 5				

		2	1	0	0
5	1	0	5	0	0
_	1	0			
	X	X	5		
		_	5		
			X		

Ans - The old man covers 2 km 100 m in 1 hour