SESSION-2021-22
Subject: - Mathematics
Worksheet

Instructions: - Solve the given worksheet in a separate notebook.

1) Convert 5 km into metres.
2) Convert 314 m into dm .
3) Convert 134 m into centimetres.
4) Convert 56 cm into mm .
5) Convert 520 cm into metres.
6) Convert 3800 m into km .
7) Convert 8975 mm into metres and centimetres.
8) Convert 4 kg into grams.
9) Convert 16 kg 67 g into grams.
10) Convert 9 kg 9 hg 9 dag 9 g into grams.
11) Convert 9876 g into mg and g .
12) Convert 321 kl into litres.
13) Convert 15 L 56 ml into millilitres.
14) Add the following:-
$8 \mathrm{~km} 890 \mathrm{~m}, 7 \mathrm{~km} 670 \mathrm{~m}$ and 27 km 670 m
13 km 78 m and $67 \mathrm{~km} \mathrm{89m}$
15) Find the difference between 87 km 304 m and 57 km 435 m
16) State all the factors of 84
17) Find the first two common multiples of 3 and 5
18) Find the common factors of 49 and 81.
19) Find the L.C.M of 12 and 18.
20) Write all the even multiples of 7 that fall between 30 and 50.
21) What must be added to 48461 to get 60150 ?
22) How much is 1 lakh more than 60666 ?
23) Saurabh travels 5 km 60 m by bus and 5 km 567 m by auto to reach his school from home. How far is his school from his home?
24) Out of a sack of 50 kg of rice, 37 kg 650 g was used in a restaurant during a certain month. How much rice is left in the sack?
25) The distance between the two cities is 506 km . Ram travelled 256 km 56 m by bus and the rest of the distance by car. How much distance did he travel by car?
26) How many hours are there in 3240 minutes?
27) The product of two numbers is 9156 . If one of the numbers is 84 , find the other.
28) Find the first six multiples of 18.
29) Find the $8^{\text {th }}$ multiple of 19.
30) Find the L.C.M of 2, 3 and 4.
