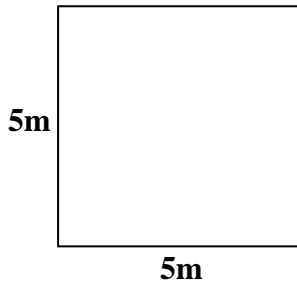
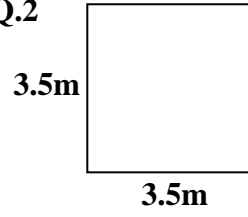


Areas Sheet 1

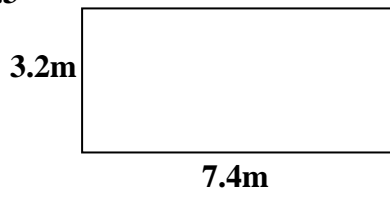
Q.1



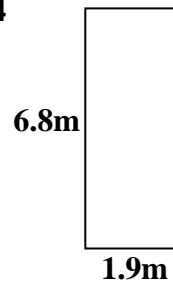
Q.2



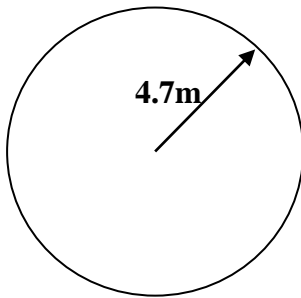
Q.3



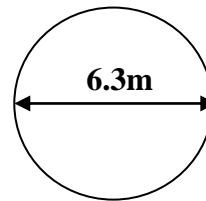
Q.4



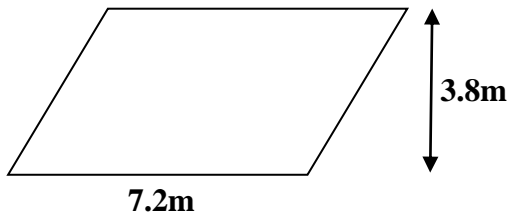
Q.5



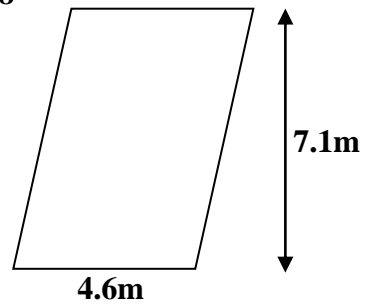
Q.6



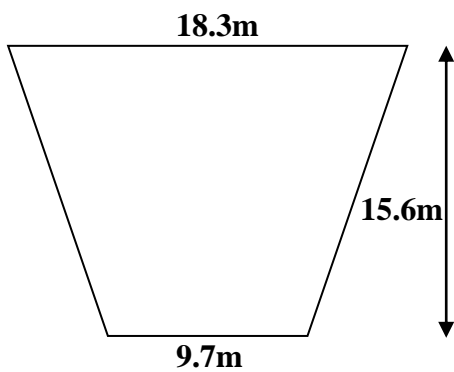
Q.7



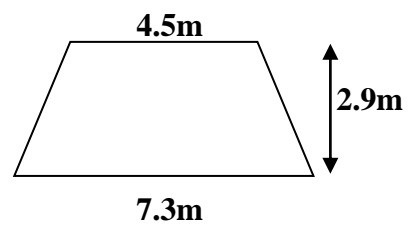
Q.8



Q.9

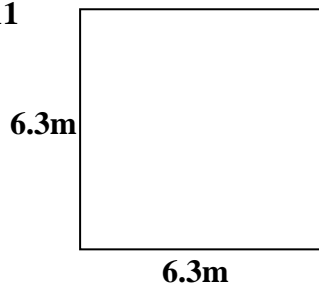


Q.10

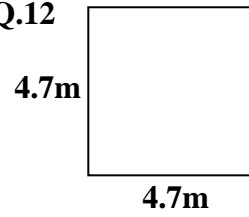


Areas Sheet 1(continued)

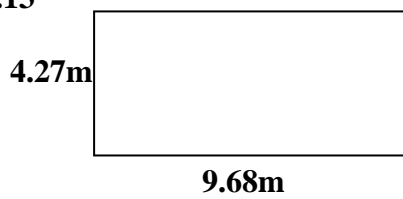
Q.11



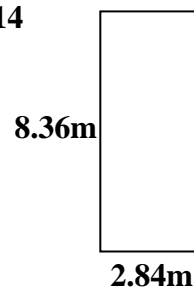
Q.12



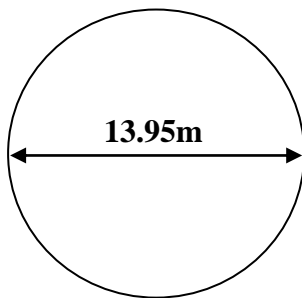
Q.13



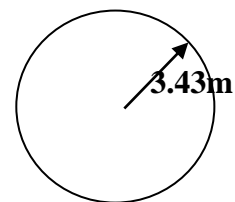
Q.14



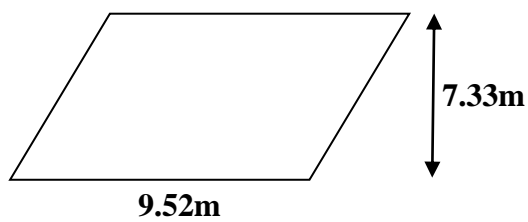
Q.15



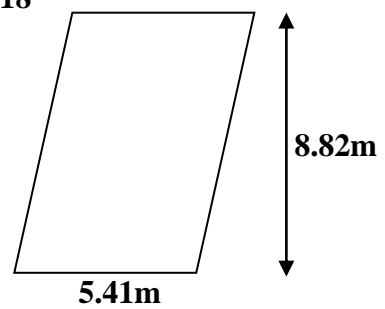
Q.16



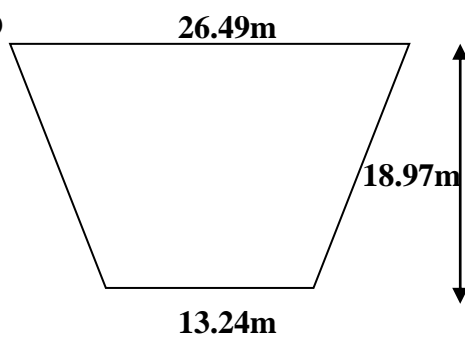
Q.17



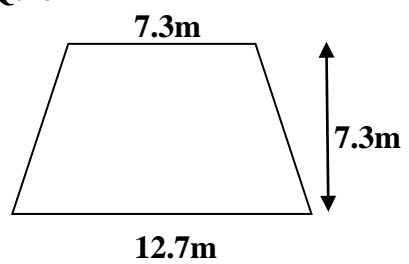
Q.18



Q.19



Q.20



Areas Sheet 1(Answers)

Q. 1	25m ²	Q. 11	39.69m ²
Q. 2	12.25m ²	Q. 12	22.09m ²
Q. 3	23.68m ²	Q. 13	41.334m ²
Q. 4	12.92m ²	Q. 14	23.742m ²
Q. 5	69.398m ²	Q. 15	152.84m ²
Q. 6	31.172m ²	Q. 16	36.961m ²
Q. 7	27.36m ²	Q. 17	69.782m ²
Q. 8	32.66m ²	Q. 18	47.716m ²
Q. 9	218.4m ²	Q. 19	376.84m ²
Q.10	17.11m ²	Q. 20	73m ²

Areas Sheet 2(Answers)

Q. 1	4.5m ²	Q. 9	19.845m ²
Q. 2	6.29 ²	Q. 10	26.86m ²
Q. 3	20.77m ²	Q. 11	18.9m ²
Q. 4	17.64m ²	Q. 12	38.753m ²
Q. 5	76.88m ²	Q. 13	87.12m ²
Q. 6	151.62m ²	Q. 14	193.592m ²
Q. 7	35.28m ²	Q. 15	58.08m ²
Q. 8	12.22m ²	Q. 16	159.5m ²