AW 103.2
Name
 Imperial to Metric Conversions

1) Convert 7 inches into cm .
2) Convert 6 yards into metres.
3) Convert 8 miles into kilometres.
4) Convert 9.2 miles into metres.
5) Convert 7000 yards into kilometres.
6) Convert 500 inches into metres.
7) Convert 75 feet into centimetres.
8) Convert 5 yards into millimetres.
9) Convert 2 metres into feet.
10) Convert 24 centmetres into inches.
11) Convert 9 kilometres into miles.
12) Convert 29 metres into yards.
13) Convert 290 inches into metres.
14) Convert 75 metres into inches.
15) Convert 10.4 kilometres into feet.
16) Jimmy is driving $120 \mathrm{~km} / \mathrm{h}$ in the U.S. The speed limit is $70 \mathrm{~m} / \mathrm{h}$. Is he speeding? How much above or below the limit is he?
17) Billy needs 5 yards of fabric. He has 4.5 metres. Does he have enough? By how much?
18) Mark is buying some PVC pipe. It costs $\$ 2.89$ per foot. He needs 8 metres. How much will it cost?
19) Jenny is $5^{\prime}$ tall. She needs to be at least 160 cm tall to go on a ride. Is she tall enough? By how much?
20) A Canadian Football field is 110 yards long. Henry is training for the 100 m sprint. Is a football field long enough? By how much?
21) Karen is buying wallpaper. It costs $\$ 8.79$ per metre. She needs 120 feet. How much will it cost?

## Answers to Imperial to Metric Conversions

1) 17.78 cm
2) 14803 m
3) 4572 mm
4) 31.71 yards
5) 4.27 m
6) 6.4 km
7) $6.56^{\prime}$
8) 7.37 m
9) Yes, $4.53 \mathrm{~m} / \mathrm{h}$ above the limit
10) No, needs 7.9 cm more
11) $\$ 321.50$
12) 5.49 m
13) 12.88 km
14) 12.7 m
15) $9.45^{\prime \prime}$
16) 2286 cm
17) 5.59 miles
18) 2952.76 "
19) $34120.73^{\prime}$
20) No, 7.6 cm too short
21) Yes, by 58 cm 21) $\$ 75.85$
