

## **An average person's walking speed / distance:**

**1 km or 0.6 miles - per 10 minutes:**

**Scroll down to question - Q-10.....** With my walk-o-meter I measured that my natural walking speed or distance in exactly ten minutes is almost precisely one kilometer ( km ) or one thousand meters ( m ). I had a thought to convert this speed into yards and feet.

Walking speed 1000 meters or 1 kilometer per 10 minutes ( m/min – km/min ), converted to foot per 10 minutes equals 3280.84 feet per 10 minutes ( ft/min ). In fraction :  $3\ 280\ \frac{21}{25}$  foot per 10 minute ( ft/min ).

Walking speed 1 kilometer or 1000 meters per 10 minutes ( km/min – m/min ), converted to yard per 10 minutes equals 1093.61 yards per 10 minutes ( yd/min ). In fraction :  $1\ 093\ \frac{61}{100}$  yard per 10 minute ( yd/min ).

### **An average person's walking speed per 10 minutes is**

1 km or 0.6 miles - per 10 minutes ( 1 kilometer or 0.6 miles- per ten minutes)

1000 m per 10 minutes ( 1000 meters per ten minutes )

3280.84 ft per 10 minutes ( 3 280.84 feet per ten minutes )

1093.61 yd per 10 minutes ( 1 093.61 yards per ten minutes )

### **An average person's walking speed per hour**

6 km per 1 hour ( 6 kilometers per one hour )

6000 m per 1 hour ( 6 000 meters per one hour )

19685.04 ft per 1 hour ( 19 685.04 feet per one hour )

6561.66 yd per 1 hour ( 6 561.66 yards per one hour )

### **An average person's walking speed per day**

144 km per 1 day ( 144 kilometers per one day )

144000 m per 1 day ( 144 000 meters per one day )

472440.96 ft per 1 day ( 472 440.96 feet per one day )

157479.84 yd per 1 day ( 157 479.84 yards per one day )

Referenced From--.....-<http://convert-to.com/202/speed-units.html#comment-652>....and.....  
<http://www.metric-conversions.org/length/kilometers-to-miles.htm>

