



Walking: 4.3 (METS) x time exercising (hour) x weight (kg) x 1.05 Jogging: 7 (METS) x time exercising (hour) x weight (kg) x 1.05

What is METS? ... METS is an indication of how many times greater the energy consumption during physical activity is than the corresponding energy consumption at rest. 4.3 METS means a somewhat brisk walk (93m/min.).? METS means a normal jogging pace (116 m/min.).

* Created based on "Physical Activity Reference for Health Promotion 2013 (Ministry of Health, Labour, and Welfare)"

[Ministry of Health, Labour, and Welfare website] http://www.mhlw.go.jp/

In addition, the number of steps for each course is calculated based on the value of the following standard stride length (calculated with a female body height of 155 cm, male body height 175 cm).

Approximate brisk walking stride=Height x 0.45 / Approximate jogging stride=Height x 0.55