

• If your activity is not listed below, find the one(s) most similar to it.

• Use the step conversion chart to calculate your steps during a "non-walking" activity and add those steps to the total number on your pedometer at the end of the day.

• Multiply the number of minutes you participated in the activity by the number indicated in the

Example:If you participated in a basketball game for 20 minutes that would equal 4,600 steps $(20 \times 230 = 4,600)$.

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	Aerobics, high impact	203	Racquetball, competitive	290
	Aerobics, low impact	145	Rock climbing	244
	Aerobics, step	246	Rollerblading	156
	Basketball, game	230	Rowing at 3.5 mph	147
2	Basketball, recreation	174	Running, 7.5 mph (8 min/mile)	278
	Bicycling, 10 mph, easy	133	Running, 6 mph (10 min/mile)	222
	Bicycling, 13 mph, moderate	178	Running, 5 mph (12 min/ mile)	178
•	Bicycling, 15 mph, vigorous	222	Sawing wood	113
	Bicycling, 5 mph, slow	51	Soccer, recreational	203
	Bowling	108	Spin	240
	Canoeing	87	Stair Climbing, vigorous	360
9	Curves Workout	130	Stair Climbing, moderate	334
	Dancing	131	Stair Climbing, slow	232
	Disc Golf	145	Swimming, backstroke	203
	Elliptical training	203	Swimming, butterfly	319
	Gardening	73	Swimming, freestyle	203
	Golf	142	Swimming, leisure	174
	Hiking, 10-20 lb. load	217	Swimming, treading water	116
	Hiking, general	172	Tae Kwon Do	290
	Ice Skating	84	Tai Chi	116
	Judo	290	Tennis	200
	Jumping Rope, fast	300	Vacuuming	112
9	Jumping Rope, moderate	250	Wash the car	87
	Karate	290	Water aerobics, vigorous	216
	Kickboxing	290	Water aerobics, moderate	100
	Mowing Lawn	160	Wax the car	131
9	Painting	78	Weight lifting, light/moderate	67
	Pilates	99	Yardwork	101
	Racquetball, casual	203	Yoga	119
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