Student Name: _____

Score:

Speed

Ε

Find speed:

Distance = 400 km; Time = 10 hr

Speed =

Distance = 125 m; Time = 25 sec

Speed =

Distance = 640 miles; Time = 40 hr

Speed =

Distance = 600 km; Time = 8 hr

Speed =

Distance = 783 km; Time = 9 hr

Speed =

Distance = 312 m; Time = 13 sec

Speed =

Distance = 644 miles; Time = 7 hr

Speed =

Distance = 870 miles; Time = 15 hr

Speed =

Distance = 243 m; Time = 30 sec

Speed =

Distance = 720 km; Time = 12 hr

Speed =

Distance = 800 m; Time = 50 sec

Speed =

Distance = 495 miles; Time = 11 hr

Speed =

Distance = 561 km; Time = 17 hr

Speed =

Distance = 1815 km; Time = 22 hr

Speed =

Student Name: _____

Score:

Answer key

Speed

Ε

Distance = 400 km; Time = 10 hr

Distance = 870 miles; Time = 15 hr

Speed = 40 km/hr

Speed = 58 miles/hr

Distance = 125 m; Time = 25 sec

Distance = 243 m; Time = 30 sec

Speed = 5 m/sec

Speed = 8.1 m/sec

Distance = 640 miles; Time = 40 hr

Distance = 720 km; Time = 12 hr

Speed = 16 miles/hr

Speed = 60 km/hr

Distance = 600 km; Time = 8 hr

Distance = 800 m; Time = 50 sec

Speed = **75** km/hr

Speed = 16 m/sec

Distance = 783 km; Time = 9 hr

Distance = 495 miles; Time = 11 hr

Speed = 87 km/hr

Speed = 45 miles/hr

Distance = 312 m; Time = 13 sec

Distance = 561 km; Time = 17 hr

Speed = 24 m/sec

Speed = 33 km/hr

Distance = 644 miles; Time = 7 hr

Distance = 1815 km; Time = 22 hr

Speed = 92 miles/hr

Speed = **82.5** km/hr