



797F Mining Truck Vocabulary matching

Name			



Draw a line from the vocabulary word to the correct definition.

capacity the maximum amount that something can contain

payload full, maximum or optimum rate of motion

overburden an ore from which iron can be extracted

top speed the making of goods or wares by manual labor or by machinery especially on a large scale

iron ore the weight of the cargo being hauled

manufacture rock or soil overlying a mineral deposit, archaeological site, or other underground feature



797F Mining Truck Mulitple Choice





The 797F Mining Truck is the largest truck Caterpillar manufactures. This truck is used for hauling a variety of materials such as copper, coal, gold, iron ore or overburden at mine sites in many parts of the world. The 797F stands 25 feet 4 inches tall and is 49 feet 6 inches in length. The trucks weighs 1,375,000 pounds and is capable of reaching a top speed of 42mph with a 400 ton payload capacity.

Using the information above circle the correct answer to the questions below.

1. How tall is the 797F Mining Truck?

50 feet 4 inches

35 feet 2 inches

100 feet 8 inches

25 feet 4 inches

2. What is the payload capacity of the 797F Mining Truck?

10,000 pounds

2 ton

400 ton

1,000 ton

3. How long is the 797F Mining Truck?

60 feet 5 inches

149 feet

49 feet 6 inches

59 feet 6 inches

4. How much does the 797F Mining Truck weigh?

5,000,000 pounds

1,375,000 pounds

6,000 pounds

500 pounds

5. What is the 797F Mining Trucks top speed?

23 mph

100 mph

67 mph

42 mph