

Name:

*Multiplying multiples of 10*

1)

*What is the combined mass of four 20 kg blocks?*

2)

*A baker bought 70 half-dozen egg cartons to make cakes for the country fair. How many eggs did she buy?*

3)

*How many days in 40 weeks?*

4)

*All the contents from five 90 mL containers are poured into an empty bowl. How much liquid is in the bowl?*

5)

*If each crate contains 70 apples, how many apples will there be in 4 crates altogether?*

6)

*Jerry saved \$60 a week for 4 weeks. How much did Jerry save?*

7)

*Nine groups of 50 students and 18 teachers went on an excursion. How many people went on the excursion?*

8)

*There are 40 sweets in each bag. How many bags are needed to give each of 250 students one sweet each?*

9)

*Peter bought nine printers for his business, with each printer costing \$90. How much did Peter spend on printers?*

10)

*The maximum seating capacity for the buses used to transport passengers is 60. How many buses were needed to transport 500 people?*