Over a month, Garrett runs Course A 7 times, Course B 9 times,

and Course C 10 times. What is the total distance Garrett runs that month?

$\frac{3}{4}$ mile

$\frac{7}{8}$ mile

$\frac{9}{10}$ mile

**Garrett is on the cross country team. He trains by running**

**different courses. Use the chart to answer the questions about how far Garrett runs.**

**Enrich**

C

B

A

**Distance**

**Course**

**Grade 4 • Chapter 9** Operations with Fractions

**70**

**6.**

Garrett runs Course B 7 times. His friend Bruce runs the same

course 5 times. How far do they run altogether?

**5.**

Garrett runs Course A 3 times in one week and Course B 2 times

in the same week. How far does he run that week?

**4.**

Garrett runs 6 laps of Course A. How far does he run that day?

**3.**

Garrett runs Course B 8 times over two weeks. How far does

Garrett run in all?

**2.**

Garrett runs Course C 4 times in one week. How far does he run

that week?

**1.**

*Multiply Fractions by Whole Numbers*

**Lesson 9**

Name Date