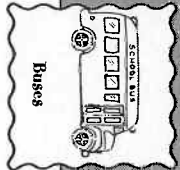


Daily Word Problems

Monday-Week 6



There were 15 students on the school bus before Brad's stop. Twelve students, including Brad, got on the bus at his stop. The bus went to a high school and 6 students got off and 3 more got on. Then the bus went to the middle school where all the remaining students got off. How many students got off at the middle school?

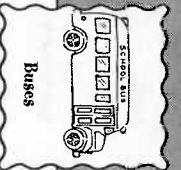
Name:

Work Space:

Answer:

Daily Word Problems

Tuesday-Week 6



Jennifer left her house at 6:45 a.m. It took her 8 minutes 45 seconds to walk to the bus stop. She waited 3 1/2 minutes for the bus and then rode the bus 7 1/2 minutes to her school. At what time did she arrive at school?

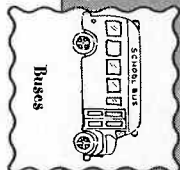
Name:

Work Space:

Answer:

Daily Word Problems

Wednesday-Week 6



An annual pass for the city bus costs \$26. Paul and his three friends each bought an annual pass. How much money did they pay in all for the passes?

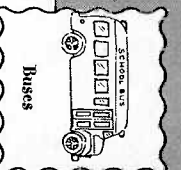
Name:

Work Space:

Answer:

Daily Word Problems

Thursday-Week 6



There are 208 buses in the city's bus fleet. One-eighth of the buses are reserved for special trips. Of the remaining ones, half start their routes at 5:30 a.m. and the other half start their routes at 6:00 a.m. How many buses start at 5:30 a.m.?

Name:

Work Space:

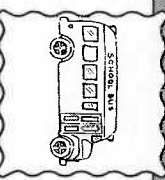
Answer:

Daily Word Problems

Friday-Week 6

Name: _____

Buses



The map below shows several cities that buses pass through when they travel from Evans to Westview. The numbers represent the number of minutes it takes to travel each road.

Use the map to determine the **fastest** bus route from Evans to Westview. Write the names of the cities and the number of minutes it takes on that route on the lines below.

