Guided Class Practice

| | Name: | Date: | | | 11-27 |
|----|--|-----------------|--------|-----------------|---------------------|
| 1. | The George Washington Bridge in New York 3,500 feet long. | City is | | Workspace | 9 |
| | Is this more or less than a mile? | | | | |
| | How much more or less? | | | | |
| | Number sentence | | | | |
| | Answer | | | | |
| 2. | Marissa read 15 pages on Monday, 32 p Tuesday, 24 pages on Wednesday, 17 p Thursday, and 22 pages on Friday. How many pages did she read altogether? What is the average number of pages Marissa I day? | ages on | 100 | Workspace | e |
| 3. | What will be the time $3\frac{1}{4}$ hours after the evening time shown on the clock? | | | | |
| 4. | How will we move the B on the right to show that it is congruent to the B on the left? | | | | |
| | В | | | | |
| 5. | Write a mixed number and an improper fract where each arrow is pointing. | ion to show | | Mixed number | Imprope fraction |
| | A B C | | A B | | |
| | 0 1 2 3 | 4 | C | | |
| 6. | Find each product or quotient. Check each of | ivision answer. | | | |
| | \$ 6 8 9 × 2 7 × 8 | 6)\$672 | | 7)\$5 | 4 6 |

Homework

| Name: | Date: | |
|--|--|--|
| The Verrazano-Narrows Bridge | ge in New York is 4,260 | Workspace |
| feet long. | | |
| Is this more or less than a mil | e? | - Indonesia de la constante de |
| How much more or less? | | |
| Number sentence | | - Languagian |
| Answer Songjin read 35 pages on | | Workspace |
| Tuesday, 51 pages on W Thursday, and 24 pages on F How many pages did he rea What is the average number day? | Friday. d altogether? | |
| What will be the time 2½ he the morning time shown of the How will we move the Focongruent to the Fon the least the formula of the Fon the least the Fon the Fon the least the Fon the Fo | on the right to show that it is | 9 3- 8 7 6 5 |
| F | | w Land Improp |
| 5. Write a mixed number ar where each arrow is poin | nd an improper fraction to sho ating. | Mixed Improp number fractio |
| Where cach | E F | D |
| | E F F 4 | - E F |
| | | |
| 6. Find each product or qu | otient. Check each division an | iswer. |
| \$ 7 9 2 | \$7,008 4)\$4 | 92 5)\$425 |

