|  |  |
| --- | --- |
| REVIEW 4 YOU | TODAY’S TASK |
|  |  |

|  |
| --- |
| LESSON NOTES |
|  |

|  |  |  |
| --- | --- | --- |
| HANDS-ON | OPEN-ENDED | PRACTICE |
| * On-Task * Worked Quietly * Actively Participated * Kept Workspace Neat   Goal for Next Time: | * **On-Task** * **Worked Quietly** * **Completed all components of Open –Ended response** * **Followed Writing Conventions** * **Solved problem accurately**   **Goal for Next Time:** | * **­On-Task** * **Worked Quietly** * **Followed Tiered Assignment Directions** * **Followed**   **Self-Checking Directions**  **Goal for Next Time:** |

|  |
| --- |
| OPEN-ENDED |
| Sonya received $155.45 for her work in the snack stand at her swimming pool. She then went to the mall and bought a new dress for $54.99, a pair of pants for $34.0, and a new shirt for $26.78. How much money did Sonya have left after her shopping trip?   |  |  |  | | --- | --- | --- | | WORK | | EXPLANATION | | N  U  M  B  E  R  S | L  A  B  E  L  S | **To figure out…**  **(restate the question)**  **I know…**  **(tell what you know**  **about solving the**  **problem and what you**  **did in the WORK section)**  **Therefore…**  (restate the question and give the answer) | |

DIRECTIONS: Try the first two problems in each section. Check the answer key. If both answers are correct, skip to the next section. If one or both are incorrect, use the answer to find the mistake and complete the rest of the section.

|  |  |
| --- | --- |
| TIERED PRACTICE | |
| SECTION 1 | Solve each subtraction problem.   |  |  | | --- | --- | | 1. 56 – 43 2. 742 - 458 3. 87- 69 4. 54 – 66 5. 72 - 34 | 1. 90 – 44 2. 435 – 265 3. 665 – 289 4. 324 – 97 5. 655 - 35 | |
| SECTION 2 | Solve each subtraction problem.   |  |  | | --- | --- | | 1. 65.7 – 34.8 2. 43.2 – 12.6 3. 31.4 – 13.4 4. 67.3 – 36.5 5. 72.3 – 53.2 | 1. 56.8 – 54.9 2. 62.1 – 43.7 3. 32.3 – 12.5 4. 67.3 – 23.7 5. 46.8 -34.7 | |
| SECTION 3 | Solve each subtraction problem.   |  |  | | --- | --- | | 1. 423.5 – 312.5 2. 645.7 – 314.5 3. 712.3 – 314.6 4. 645.3 – 333.3 5. 713.2 – 214.6 | 1. 212.2 – 132.6 2. 555.5 – 344.2 3. 647.3 – 424.4 4. 879.5 – 657.4 5. 644.7 – 374.2 | |
| SECTION 4 | Solve each subtraction problem.   |  |  | | --- | --- | | 1. 632.67 -43.2 2. 567.03 – 213.4 3. 536.2 – 222.14 4. 846.2 – 25.7 5. 477.3 – 356.08 | 1. 657.23 – 45.67 2. 821.12 – 214.5 3. 54.06 – 34.2 4. 524.3 – 233.24 5. 777.7 – 222.02 | |

|  |
| --- |
| WRAP - UP |

Highlight the sets of fractions with like denominators, and then circle the largest fraction in each highlighted set.

5/6 , 7/8

4/5 , 1/5

1/20 , 1/21

4/9 , 3/9

4/7 , 1/7