|  |  |
| --- | --- |
| 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 |
| The gym teacher split her class of forty students into four groups. One group of students would play volleyball, the second group would play dodge ball, the third group would play mat ball, and the fourth group would play soccer. The gym teacher then split each of the groups into two teams. How many students were on each team?

|  |  |
| --- | --- |
| WORK | EXPLANATION |
| NUMBERS | LABELS | **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: Complete entire worksheet in the order of the sections.

|  |
| --- |
| TIERED PRACTICE |
| SECTION 1 | Solve each division problem.

|  |  |
| --- | --- |
| 1. 54 ÷ 9 =2. 210 ÷ 42 =3. 192 ÷ 64 =4. 350 ÷ 50 = | 5. 98 ÷ 2 =6. 426 ÷ 213 =7. 130 ÷ 65 =8. 672 ÷ 12 = |

 |
| SECTION 2 | Solve each division problem.1. Stan has a fifty piece bag of candy that he needs to split equally into ten bags. How many pieces should he put in each bag?
2. Sarah has an equal number of dresses for each season. If Sarah has forty-eight dresses. How many dresses does she have for each season?
3. A teacher brought fifty-two pencils to class for a test. If she gave each student two pencils, how many students were in her class?
4. The class planted sixty carrot plants in the school garden. If they arranged the plants in five rows, how many plants were in each row?
 |
| SECTION 3 | Solve each division problem.1. Brock has eight hours of homework this week for math, science, reading, and social studies. If he splits the time equally among the four subjects and then spends half the time during each subject doing practice problems and half the time memorizing vocabulary, how much time does Brock spend on vocabulary for each subject?
2. Mark was working in a supermarket sorting fruit. He was given a cart containing a 120 fruits of five different types. Mark was told to first sort out all of the ripe fruit and then fill each container by type of fruit and ripe or not ripe. If half of each type of fruit is ripe and there is the same number of each type of fruit, how many fruit will be in each container?
 |

|  |
| --- |
| 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