WORD PROBLEM Task Card Sort

NO NUMBERS—ONLY WORD PROBLEMS
Addition, Subtraction, Multiplication & Division

1. +
2. +
3. -
4. -
5. x
6. ÷
7. ÷
8. -
9. +
10. ÷
11. x
12. ÷
13. -
14. x
15. x
16. +
17. ÷
18. x
19. x
20. ÷
21. +/−
22. +/−
23. −
24. ÷
Addition
Subtraction
Multiplication
Division
Bailey and Sarah are saving their money in a new piggy bank. Bailey has saved _____. Sarah has saved ____. What is the sum of their savings?

An oak board measures ____ feet. A pine board measures ____ feet longer than the oak. How long is the pine board?

A cake recipe needs ____ cups of sugar. A cookie recipe needs ____ cups of sugar. How much more sugar does the cake recipe need?

Sal had ____ to spend on school supplies. He spent ____. How much money does Sal have left?
Last month, ___ students each read ___ books for a contest. How many total books were read last month?

Mary has ____ to buy flowers for her garden. If each flower costs ___, how many flowers can she buy?

Max drove ____ miles in ___ days. He drove the same number of miles each day. How many miles did he drive each day?

Julio ran in two races. He completed the first race in ____ seconds. He completed the second race in ___ seconds. How much faster did ___ run in the second race?
Two families shared 4 different pizzas. They ate ___ of the pepperoni pizza, ___ of the cheese pizza, ___ of the hamburger pizza and ___ of the Hawaiian pizza. How much pizza did both families eat altogether?

It costs Sarah ___ to send a text message. If her total charge for sending text messages was ___, how many texts did she send?

A group of ___ first graders is attending a field trip to the Science Museum. If each student admission ticket costs ___, how much did it cost for all of the first graders to attend?

Mrs. Smith took ___ children to the zoo. If she spent ____ on zoo tickets for the children, how much did she pay per ticket?
Michael bought a toy airplane for _____. How much change should he receive if he paid the cashier _____?

Jake bought ____ bottles of orange juice at a market. Each bottle cost _____. How much did the orange juice cost all together?

On a rainy day, Parker and his mom watched movies for ____ hours. They played games for ____ times as long as they watched movies. How many hours did Parker and his mom play games?

Sarah’s mom gave her money for dinner when she left the house. Sarah bought fries for ____ and two burgers for ____ each. She had __ left after buying the meal. How much did Sarah have when she left the house?
Tara wants to equally divide __ of a cup of sand between __ jars. How much sand will each jar have?

Ben spends ___ hours each week practicing baseball. Jake practices ___ as much time as Ben. How much time does Jake spend practicing?

A cake recipe calls for ___ cups of sugar. Jennifer wants to make only ___ of the recipe. What amount of sugar will Jennifer use?

Carrie used __ cups of batter to make cupcakes. She used __ cup of batter for each cupcake. How many cupcakes did Carrie make?
I have three boards that measure __ yards. One board measures __, the second board measures __. What is the length of the third board?

Four friends shared a pitcher of juice. Eduardo drank ___ of the juice, Lauren drank ___, Asha drank ____ of the juice. How much was left for Bob to drink?

Meg baked a pizza. Her family ate __ of the pizza for lunch. They ate __ of the remaining pizza at dinner. How much of the pizza was left?

How many ___ cup servings of granola are in a ___ cup bag?