

Name \_\_\_\_\_ Date(s) \_\_\_\_\_

| Scale   | Assessment  |
|---|---|
| <p>1</p> <p>a) _____</p> <p>b) _____</p> <p>c) _____</p> | <p><b>I can use multiplication and division to compare amounts. 4.OA.2.</b></p> <p>Prove your reasoning with an equation.</p> <p>a) If a 20 oz. bag of candy cost \$4.50, how much would it cost to buy a bag that has two times as much candy?</p> <p>b) A video game costs six times as much as a movie DVD. If a video game cost \$30, how much will the movie DVD cost?</p> <p>c) The size of an extra-large soda is 24oz. at the movie theatre. The size of a small shake is 8oz. How many more times larger is the soda than the shake?</p> |
| <p>2</p> <p>d) _____</p> <p>e) _____</p>                                      | <p><b>I can convert measurements using rates. 5.MD.1.</b></p> <p>d) Makayla was training for a 2K (2 kilometer) run. It was tiring, and she had to stop and walk to the finish line. If she had run 650 meters out of each kilometer, how many km did she run? _____</p> <p>e) Kallah needs to buy ribbon for a sewing project. The fabric store charges \$2.00 per meter. How much will it cost Kallah to buy one ribbon that is 75cm long? _____</p>   |

3



|       |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|
| Flour |  |  |  |  |  |  |
| Sugar |  |  |  |  |  |  |

4