## 7.NS.2: Worksheet

1. What is  $-\frac{3}{8}$  in decimal form?

6. Is  $-\frac{5}{11}$  equivalent to  $\frac{-5}{-11}$ ? Why or why not?

2. What's the product of -3.223 and -4?

7. What is (-4)(-0.33 - 0.2)?

3. D.J. is on a long 18.1-mile hike through Yellowstone. If he wants to spread out his journey evenly over 5 hours, how far does he need to hike every hour?

8. Fred wants to split his savings of \$1012.74 evenly into 3 different bank accounts (he's super paranoid like that). How much will be in each account?

4. Bagels at the Bagel Connection cost \$1.50 each, and cream cheese is an extra \$0.70 per bagel. If Todd wants 3 bagels with cream cheese and 2 without, how much money does he need to bring?

9. What is  $\frac{3}{17} \times 3.1 \times \frac{51}{9}$ ?

5. What is  $\frac{6}{11}$  in decimal form?

10. Joanna wants to buy 14 hamsters. The pet store used to charge \$11.50 per hamster, but they've just doubled their prices due to a serious hamster recession. After the price hike, how much will Joanna need to pay for all her hamsters?

©2014 Shmoop University, Inc. All rights reserved. For classroom use only. Want to print this out for your classroom? Go for it. All other reproduction and distribution is prohibited.