

## Rounding L1

1. Esther is playing a game of tap-switch-chase. For each case decide which safehouse she should run towards



- She is at **7** \_\_\_\_\_
- She is at **9** \_\_\_\_\_
- She is at **4.8** \_\_\_\_\_
- She is at **5.4** \_\_\_\_\_
- She is at **5** \_\_\_\_\_

2. Edith is trying to divide **68** mangoes amongst her **7** friends.

Edith thinks they will receive about **7** each

Frances thinks they would receive about **10** mangoes each



- Who is right? \_\_\_\_\_
- Why? \_\_\_\_\_

3. Round

- 13** (nearest 10) \_\_\_\_\_
- 35432** (nearest 1000) \_\_\_\_\_
- 37489504** (nearest 100000) \_\_\_\_\_
- 37489504** (nearest 1000000) \_\_\_\_\_

4. Round the following numbers to the nearest thousand

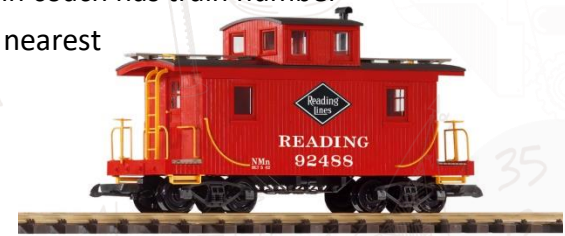
**58,437**   **9,288**   **68,400**   **72,985**

\_\_\_\_\_

5. What is the pressure reading on the scale to the nearest ten?
- \_\_\_\_\_



6. A London express central train coach has train number **92,488**. Round this to the nearest hundred thousand
- \_\_\_\_\_



7. For each case decide which safehouse she should run towards

- She is at **79** \_\_\_\_\_
- She is at **92** \_\_\_\_\_
- She is at **8** \_\_\_\_\_
- She is at **49.4** \_\_\_\_\_
- She is at **50.1** \_\_\_\_\_