## Rounding L1

- 1. Esther is playing a game of tap-switch-chase. For each case decide which safehouse she should run towards
- SAFEHOUSE SAFEHOUSE A 1 2 3 4 5 6 7 8 9 В a. She is at 7 \_\_\_\_\_ b. She is at 9 c. She is at 4.8 \_\_\_\_\_ d. She is at 5.4 \_\_\_\_\_ e. She is at <mark>5</mark> 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 SAFEHOUSE a. Who is right? \_\_\_\_\_ A 10 20 30 40 50 60 70 80 90 b. Why? towards 3. Round a. 13 (nearest 10) b. 35432 (nearest 1000) c. She is at 8 \_\_\_\_\_ c. 37489504 (nearest 100000) d. 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?



**SAFEHOUSE** 

В

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
  - a. She is at 79 \_\_\_\_\_
  - b. She is at 92 \_\_\_\_\_

  - d. She is at 49.4
  - e. She is at 50.1

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