Varied Fluency Estimate and Approximate

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Developing

1a. 2,345 and 1,783; 471 and 3,632; 1,059 and 3,030

2a. A

3a. C

4a. Various answers (depending on what the children choose to round to), for example: A. 3,150; B. 8,000; C. 7,400

Expected

5a. £55.10 and £22.68; £46.77 and £31.49; £39.23 and £38.52

6a. <mark>C</mark> 7a. B

8a. Various answers (depending on what the children choose to round to), for example: A. 14,000; B. 20,000; C. £29

Greater Depth

 $\frac{1}{9a.4,834m}$ and 3,946m; $2\frac{1}{4}$ km and

6,353m; $6\frac{1}{2}$ km and 2,215m

10a. B

11a. C

12a. Various answers (depending on what the children choose to round to), for example: A. 40,000m; B. £248; C. 23,540m

<u>Developing</u>

1b. 56 and 631; 444 and 249; 307 and 375

2b. E

3b. B

4b. Various answers (depending on what the children choose to round to), for example: A. 9,310; B. 4,100; C. 6,000

Expected

5b. 773 and 5,115; 4,823 and 1,066; 2,598 and 3,287

6b. B

7b. B

8b. Various answers (depending on what the children choose to round to), for example: A. £28; B. 91,000; C. 17,600

<u>Greater Depth</u>

9b. £144.69 and 752p; 2,467p and £127.56; £68.41 and £85.32

10b. B

11b. A

12b. Various answers (depending on what the children choose to round to), for example: A. £894; B. 70,000m; C. 2,000m

