

Varied Fluency

Percentage of an Amount 2

Developing

1a.

	10%	20%	30%
80	8	16	24
120	12	24	36
150	15	30	45

2a. A. 84; B. 42; C. 36; D. 114

3a. A. >; B. >

4a. Highest = A; Lowest = B

Expected

5a.

	8%	10%	16%
150	12	15	24
8m	64cm	80cm	128cm
350	28	35	56

6a. A. 153; B. 2m 79cm; C. 54; D. 126

7a. A. >; B. >

8a. Highest = C; Lowest = B

Greater Depth

9a.

	12.5%	34%	48%
£150	£18.75	£51	£72
8m	1m	2.72m	3.84m
250	31.25	85	120

10a. A. 94.5; B. 35.1cm; C. 1.62m; D. 75.6

11a. A. >; B. >

12a. Highest = B; Lowest = A

Varied Fluency

Percentage of an Amount 2

Developing

1b.

	10%	20%	30%
50	5	10	15
130	13	26	39
180	18	36	54

2b. A. 96; B. 80; C. 16; D. 104

3b. A. <; B. <

4b. Highest = B; Lowest = A

Expected

5b.

	6%	10%	18%
250	15	25	45
150	9	15	27
5m	30cm	50cm	90cm

6b. A. 247; B. 1m 69cm; C. 2.6m; D. 143

7b. A. <; B. >

8b. Highest = A; Lowest = C

Greater Depth

9b.

	22%	37.5%	47%
280	61.6	105	131.6
£140	£30.80	£52.50	£65.80
6m	1.32m	2.25m	2.82m

10b. A. 125.4; B. 85.8cm; C. 1.32m; D. 72.6

11b. A. <; B. >

12b. Highest = B; Lowest = E