Varied Fluency Measure Length

Varied Fluency Measure Length

<u>Developing</u>

1a. A = 3cm; B = 4cm; C = 2cm. Allow for slight variations due to printing.

2a. fly = 6mm; cat = 35cm

3a. 60mm

4a. Answer should be: 4cm. Allow for slight variations due to printing.

Expected

5a. A = 5cm; B = 3cm; C = 40mm; D = 20mm. Allow for slight variations due to printing.

6a. ladybird = 8mm; bus = 11m; book = 15cm

7a. 6cm and 4mm

8a. Answer should be: 4cm and 8mm. Allow for slight variations due to printing.

Greater Depth

9a. A = 46mm; B = 3cm and 1mm; C = 38mm; D = 5cm and 2mm. Allow for slight variations due to printing.

10a. lion = 1m and 98cm; helicopter = 24m and 16cm; calculator = 12cm and 3mm

11a. 3cm and 7mm

12a. Answer should be: 5cm and 9mm; 59mm. Allow for slight variations due to printing.

Developing

1b. A = 20mm; B = 30mm; C = 40mm. Allow for slight variations due to printing.

2b. snake = 80cm; moth = 9mm

3b. 30mm

4b. Answer should be: 5cm. Allow for slight variations due to printing.

Expected

5b. A = 10mm; B = 4cm; C = 6cm; D = 30mm. Allow for slight variations due to printing.

6b. ant = 7mm; plane = 75m; pencil = 16cm

7b. 8cm and 1mm

8b. Answer should be: 5cm and 3mm. Allow for slight variations due to printing.

Greater Depth

9b. A = 1cm and 6mm; B = 37mm; C = 54mm; D = 4cm and 3mm. Allow for slight variations due to printing.

10b. rubber = 2cm and 84mm; car = 4m and 57cm; wolf = 1m and 43cm

11b. 7cm and 9mm

12b. Answer should be: 6cm and 2mm; 62mm. Allow for slight variations due to printing.

