

Answers:

- 1 Mkere
- 2 Westall
- 3 BS8 9PU
- 4 0.75 m/metre(s)/meter(s) (wide) / three(-)quarter(s) (of) (a) metre/meter (wide) /
 $\frac{3}{4}$ m (wide) / 75 cm(s) (wide)
- 5 0.5 m/metre(s)/meter(s) (high/deep) / (a) half (a) metre/meter (high/deep) /
 $\frac{1}{2}$ m (high/deep) / 50 cm(s) (high/deep)
- 6 & 7 *in either order*
 (some) books
 (some) toys
- 8 1,700

Words in brackets are optional - they are correct, but not necessary. Alternative answers are separated by a slash (/).