## Solve problems involving lengths and heights

(1) Mr Green's lawn is $\mathbf{1 4}$ metres long. Mr Black's lawn is $\mathbf{1 1}$ metres long. How much longer is Mr Green's lawn than Mr Black's?

(2) Rose is $\mathbf{1 1 0} \mathbf{c m}$ tall. She grows $\mathbf{6 c m}$. How tall is she now?

(3) Matt can kick a ball 16 metres. Usma can kick a ball half this distance. How far can Usma kick a ball?

(4) Rose makes a tower $\mathbf{1 2}$ bricks high. Olivia makes a tower $\mathbf{7}$ bricks higher. How high, in bricks, is Olivia's tower?
(5) Ali's pencil case is the length of 9 rubbers. Usma's pencil case is twice as long. How long, in rubbers, is Usma's pencil case?

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