

01 Harini cut a swiss roll into 9 equal pieces. She gave 2 pieces to Jaya and $\frac{4}{9}$ of the swiss roll to her brother. Harini then ate the remaining pieces. What fraction of the swiss roll did Harini eat ?



Your solution here:

02 Mrs. Janu cut a cake into 4 equal pieces. She ate 1 piece of cake and the remaining cake was shared equally among her 3 children. What fraction of the cake did each child get ?



Your solution here:

03 Mr Ram painted $\frac{1}{11}$ of his house on Monday and $\frac{2}{11}$ of it on Tuesday. On Wednesday, he painted twice as much as on Tuesday. What fraction of the house did he paint altogether in 3 days ?



Your solution here:

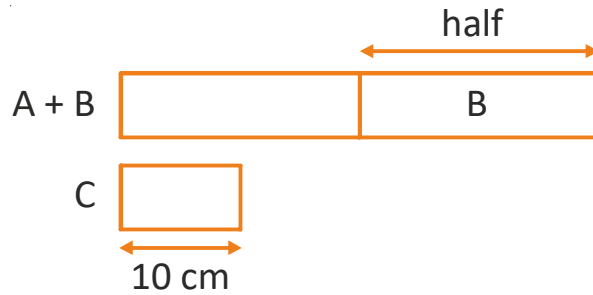
04 Nelson bought a cake and shared it equally with some of his friends. If each of his friends received $\frac{1}{5}$ of the cake, how many friends did Nelson share the cake with ?



Your solution here:

05

I have 2 sticks, A and B. The length of Stick B is half the total length of Stick A and Stick B. Stick A is twice as long as another stick, Stick C, which is 10 cm long.



(Find the length of Stick A first)

Your solution here: