

mathematics class

Charan and Kiran have 169 stickers. Kiran and Anand have 100 stickers.

Anand has $\frac{2}{5}$ as many stickers as Charan. How many stickers does each of them have ?









The members of a chess club consist of children and adults. $\frac{3}{5}$ of the members are girls and $\frac{1}{2}$ of the remainder are boys. 148 members are women and the number of men



is $\frac{3}{4}$ that of the number of women. How many more girls than adults are there in the chess club ?





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Chapter 5 FRACTIONS



Saloni baked some muffins and cupcakes. She gave $\frac{1}{2}$ of her muffins away and sold $\frac{3}{10}$ of her cupcakes. She then had an equal number of muffins and cupcakes left. If she sold 60 cupcakes, how many muffins and cupcakes did she bake ?







class 4



Arrange the following fractions in increasing order.







Mrs Keerthi had some stickers. She gave half of the number of stickers and half a sticker to Sunny, $\frac{1}{2}$ of the remainder



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and half a sticker to Tom and $\frac{1}{2}$ of what was left and half a sticker to Tina. She had 3 stickers left. How many stickers

did Mrs Keerthi have at first ? (Hint : All pupils received whole number of stickers. The answer is between 20 and 35)

(A) 20 (B) 31 (C) 30 (D) 35





class 4

Mrs Chandrika had ₹ 360. She spent

 $\frac{1}{4}$ of her money on a dress and $\frac{2}{3}$ of

her remaining money on a handbag. She then bought 2 watches at ₹ 15.90 each. How much money did she have left ?



