

இயல் 6.9 - பின்னங்கள்

பயிற்சி எண் :: 6.9.1.3.B

பின்னங்கள் - ஓரின பின்னங்களின் கூட்டல் கழித்தல் - உதாரணங்கள்

பின்னங்கள் - ஓரின பின்னங்களின் கூட்டல் கழித்தல் - உதாரணங்கள்

சில எளிமையான, ஓரின பின்னங்களின் கூட்டல் கழித்தலின் உதாரணங்களை கீழே காணலாம்.

$$\frac{3}{5} + \frac{4}{5} = \frac{(3+4)}{5} = \frac{7}{5}$$

$$\frac{2}{8} + \frac{3}{8} = \frac{(2+3)}{8} = \frac{5}{8}$$

$$\frac{8}{12} - \frac{5}{12} = \frac{(8-5)}{12} = \frac{3}{12}$$

$$\frac{2}{10} + \frac{3}{10} + \frac{4}{10} = \frac{(2+3+4)}{10} = \frac{9}{10}$$

$$\frac{4}{18} + \frac{13}{18} - \frac{10}{18} = \frac{(4+13-10)}{18} = \frac{7}{18}$$

$$\frac{31}{15} + \frac{16}{15} = \frac{(31+16)}{15} = \frac{47}{15}$$

Information Rights & Disclaimers

Sum & solution prepared on Tuesday 15th February, 2022:: 16:09 Hrs.

All rights related to all contents given in this website and in all its links such as Structure, problem creation, problem presentation, solution, solution presentation, presentation, presentation, presentation, presentation, presentation, solution, solution, presentation, presentation, solution, solution presentation, presentation, solution, solution, presentation, presentation, presentation, solution, solution, presentation, solution, solution, presentation, presentation, solution, solution, presentation, solution, solution, solution, solution, solution, presentation, solution, s

V K Ramaswamy Iyengar & Chellammal Educational Trust, Coimbatore - 641 046, Tamilnadu, INDIA. Regd.R/Vadavalli/Book-4/16/2020 dt.31-Jan-2020.

the https://ramaswamychellammaltrust.org § 🚾 info@ramaswamychellammaltrust.org

Being the very purpose; viewing, browsing and downloading the contents for learning, training, coaching and teaching purpose are jointly and severally well permitted. However, doing so for commercial purpose(s) is/are strictly prohibited.