

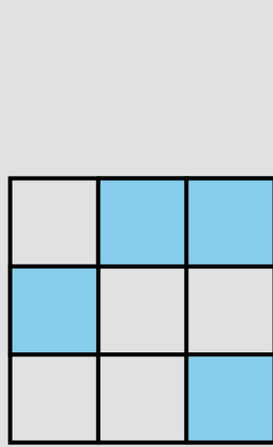
## இயல் 6.9 - பின்னங்கள்

பயிற்சி எண் :: 6.9.1.1.B

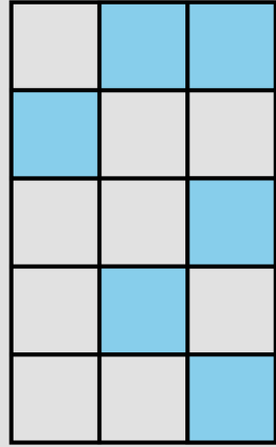
பின்னங்கள் - எடுத்துக்காட்டு - பயிற்சி

### பின்னங்கள் - எடுத்துக்காட்டு - பயிற்சி

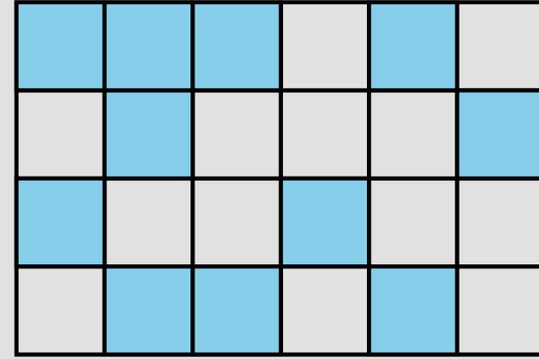
கீழ்காணும் வரைபடங்களில் வண்ணம் தீட்டப்பட்டுள்ள பகுதியின் பின்ன மதிப்பைக் கண்டுபிடிக்க.



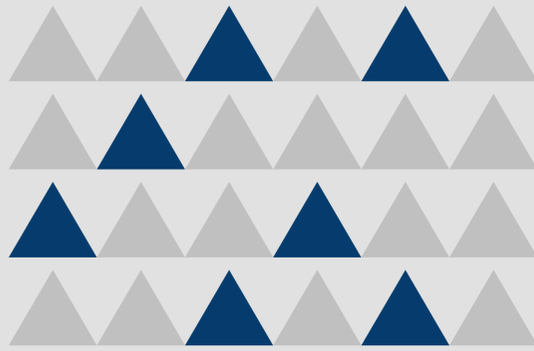
$$\frac{4}{9}$$



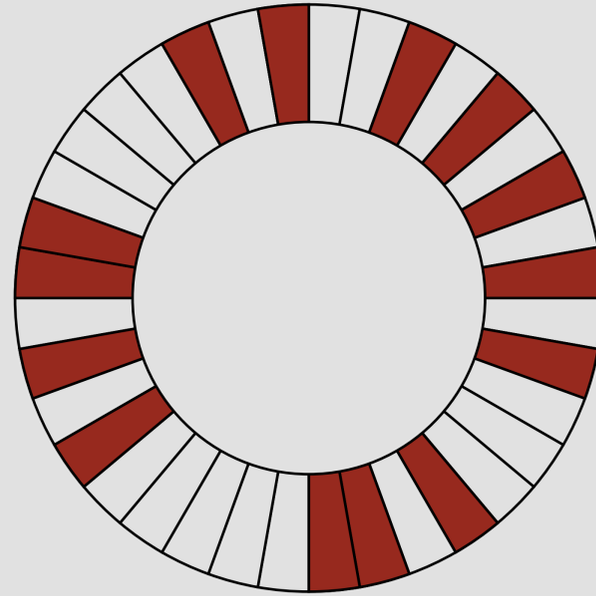
$$\frac{6}{15}$$



$$\frac{11}{24}$$



$$\frac{7}{24}$$



$$\frac{14}{36}$$

### Information Rights & Disclaimers

Sum & solution prepared on Tuesday 15<sup>th</sup> February, 2022 :: 16:01 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 style, solution model given in the PDFs & Videos, voice over content, style of presentation, Video creation & its theme, presentation, presentation style and model are reserved to;

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

<https://ramaswamyhellammaltrust.org> § [info@ramaswamyhellammaltrust.org](mailto:info@ramaswamyhellammaltrust.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**.