

$$\text{رقم ٤} = ٢٥ \times \frac{(٢,٢٩٦+٢,٤٨١+٢,٢٩٨+٢,٠٨٤)}{٤} = ٥٧,٢٤٤ \text{ م}^٢$$

$$\text{رقم ٥} = ٢٥ \times \frac{(١,٩٣٤+١,٩٦٤+١,٧٤٤+١,٦٤٦)}{٤} = ٤٥,٥٥٠ \text{ م}^٢$$

$$\text{رقم ٦} = ٢٥ \times \frac{(٢,٠٤٨+٢,٠٤٢+١,٩٦٤+١,٩٣٤)}{٤} = ٤٩,٩٢٥ \text{ م}^٢$$

$$\text{رقم ٧} = ٢٥ \times \frac{(٢,٢٩٨+٢,٣٠١+٢,٠٤٢+٢,٠٨٤)}{٤} = ٥٤,٣٠٦ \text{ م}^٢$$

$$\text{رقم ٨} = ٢٥ \times \frac{(٢,٤٨١+٢,٥٨٢+٢,٣٠١+٢,٢٩٨)}{٤} = ٦٠,٣٨٨ \text{ م}^٢$$

$$\text{رقم ٩} = ٢٥ \times \frac{(١,٩٦٤+١,٨٦٣+١,٧٦٧+١,٧٤٤)}{٤} = ٤٥,٨٦٣ \text{ م}^٢$$

$$\text{رقم ١٠} = ٢٥ \times \frac{(٢,٤٢+٢,١٢١+١,٨٦٣+١,٩٦٤)}{٤} = ٤٩,٩٣٨ \text{ م}^٢$$

$$\text{رقم ١١} = ٢٥ \times \frac{(٢,٣٠١+٢,٣٦٨+٢,١٢١+٢,٠٤٢)}{٤} = ٥٥,١٩٤ \text{ م}^٢$$