

T6 R1 65 P305

R2 95

R3 65

R4 75

R5 40

R6 65

$$\frac{445}{6} = 74.1\bar{6}$$

$$\frac{46}{100} \times \frac{90}{90}$$

195

$$\frac{46}{100} \times \frac{x}{200} = 92$$

$$\frac{46}{100} \times \frac{65}{x} = 141.3$$