6) 63% lig 
$$245$$

$$\frac{63}{100} \cdot 245 = \frac{63 \cdot 245}{100} = 143,25$$
1) 5% lig  $245$ 

$$\frac{5}{100} \cdot 245 = \frac{5 \cdot 245}{100} = 13,45$$
8) 18% lig 385
$$\frac{18}{100} \cdot 395 = \frac{18 \cdot 385}{100} = 41,1$$
9) 46% lig 65
$$\frac{46}{100} \cdot 65 = \frac{46 \cdot 65}{100} = 29,3$$
10) 28% lig 84
$$\frac{28}{100} \cdot 84 = \frac{28 \cdot 84}{100} = 24,36$$

1) 
$$u_{coo}$$
?  $u_{coo}$ ?  $u_{coo$