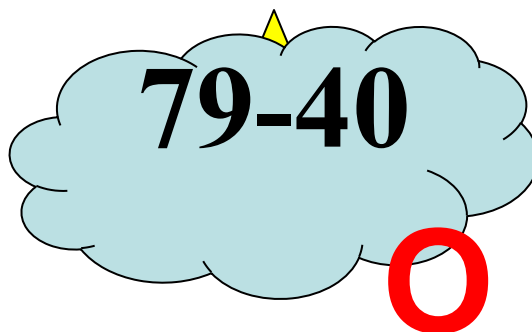
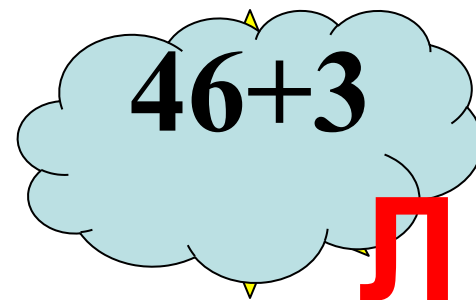


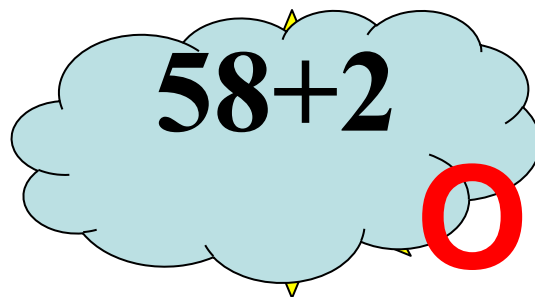
$97-6$
К



$79-40$
О



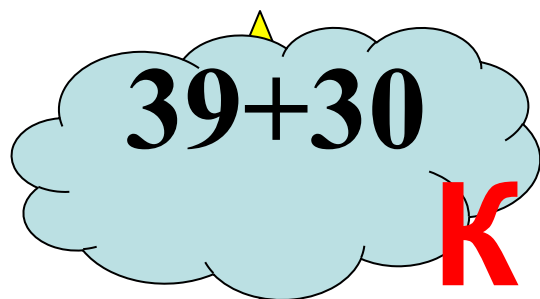
$46+3$
Л



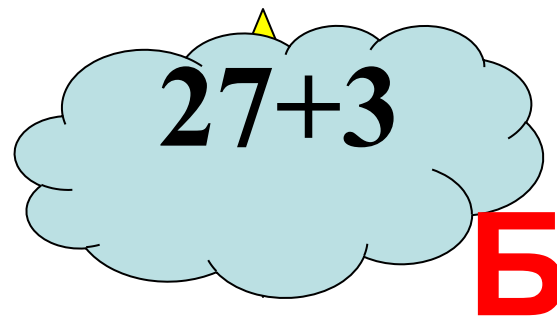
$58+2$
О



$78-8$
О

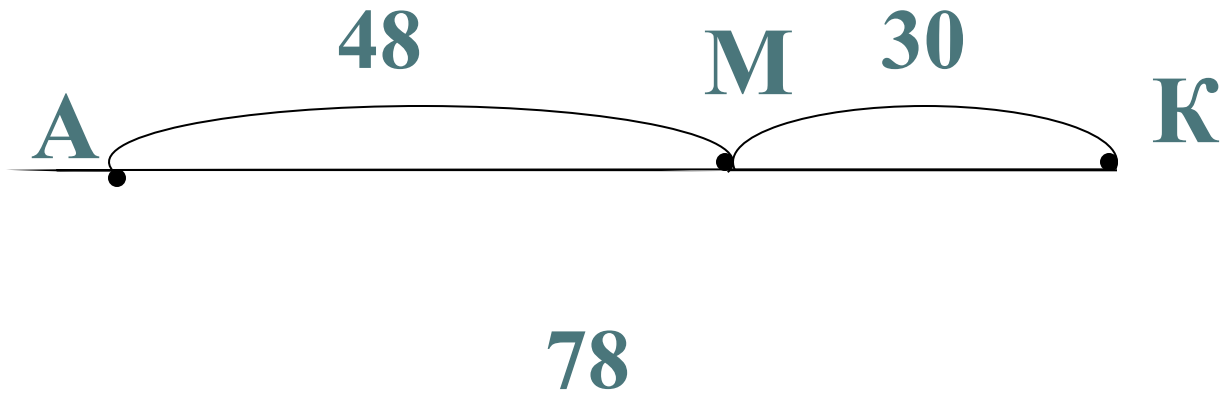


$39+30$
К

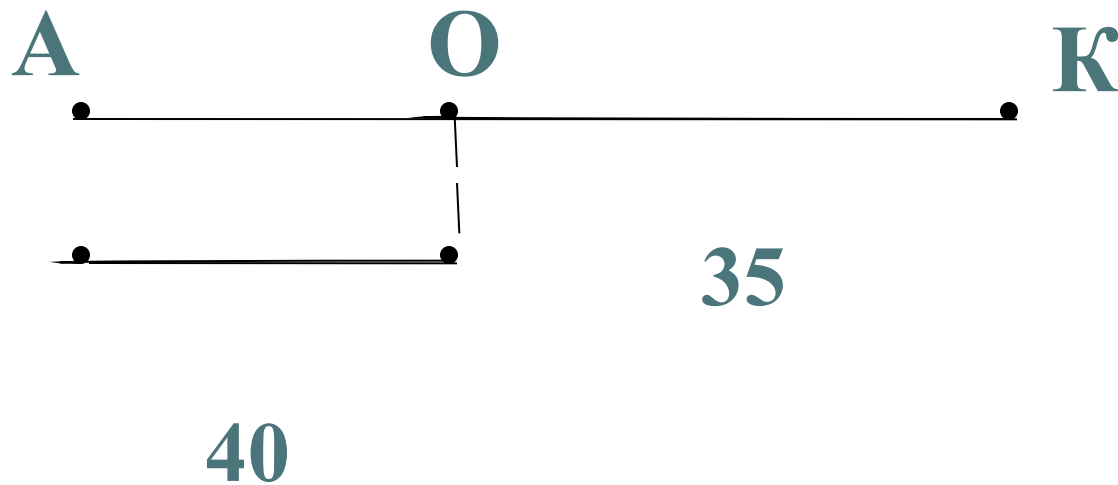


$27+3$
Б

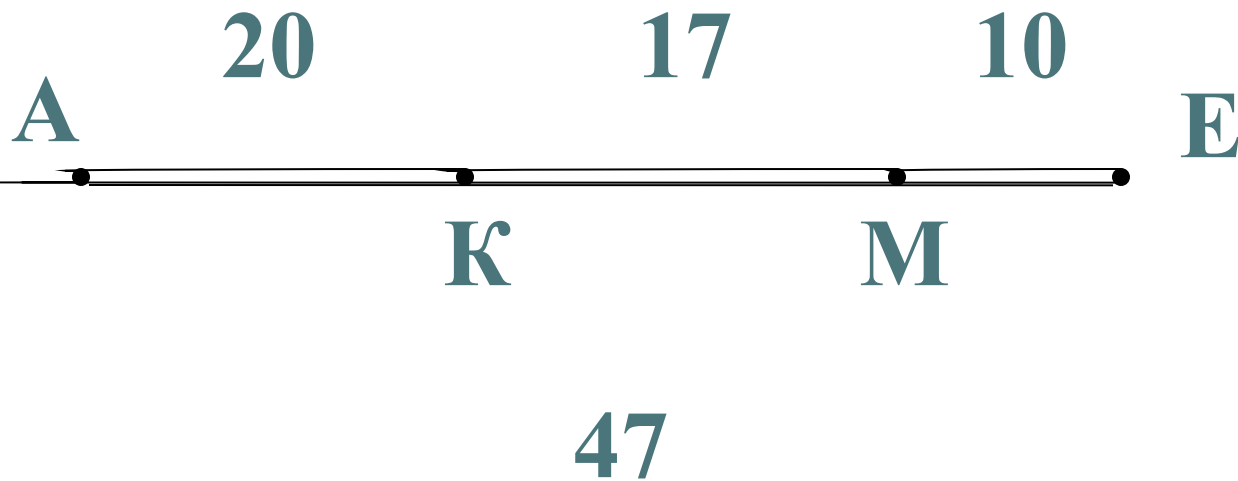




$$78 - 48 = 30 \quad (\text{MK})$$

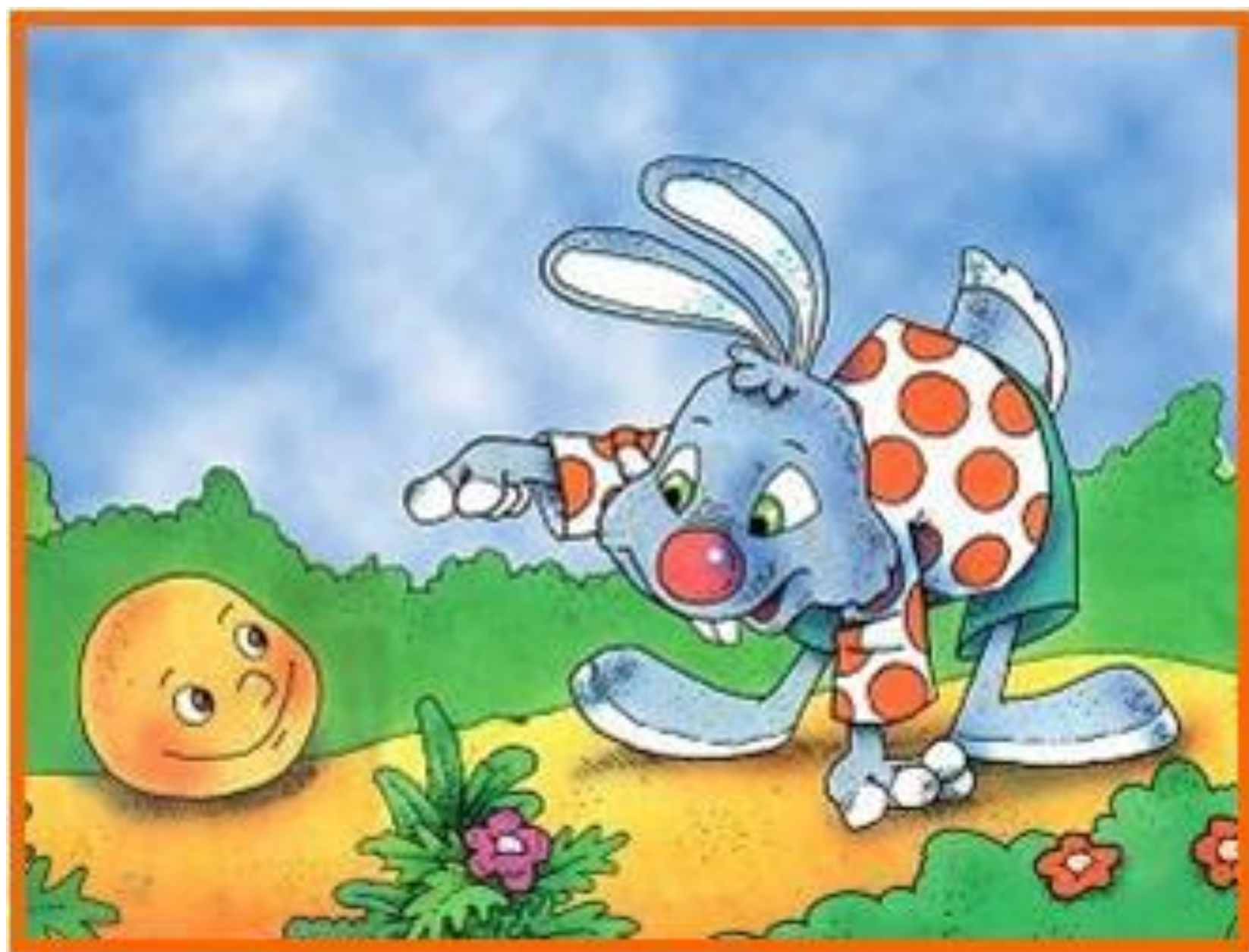


$$35 + 40 = 75 \quad (AK)$$



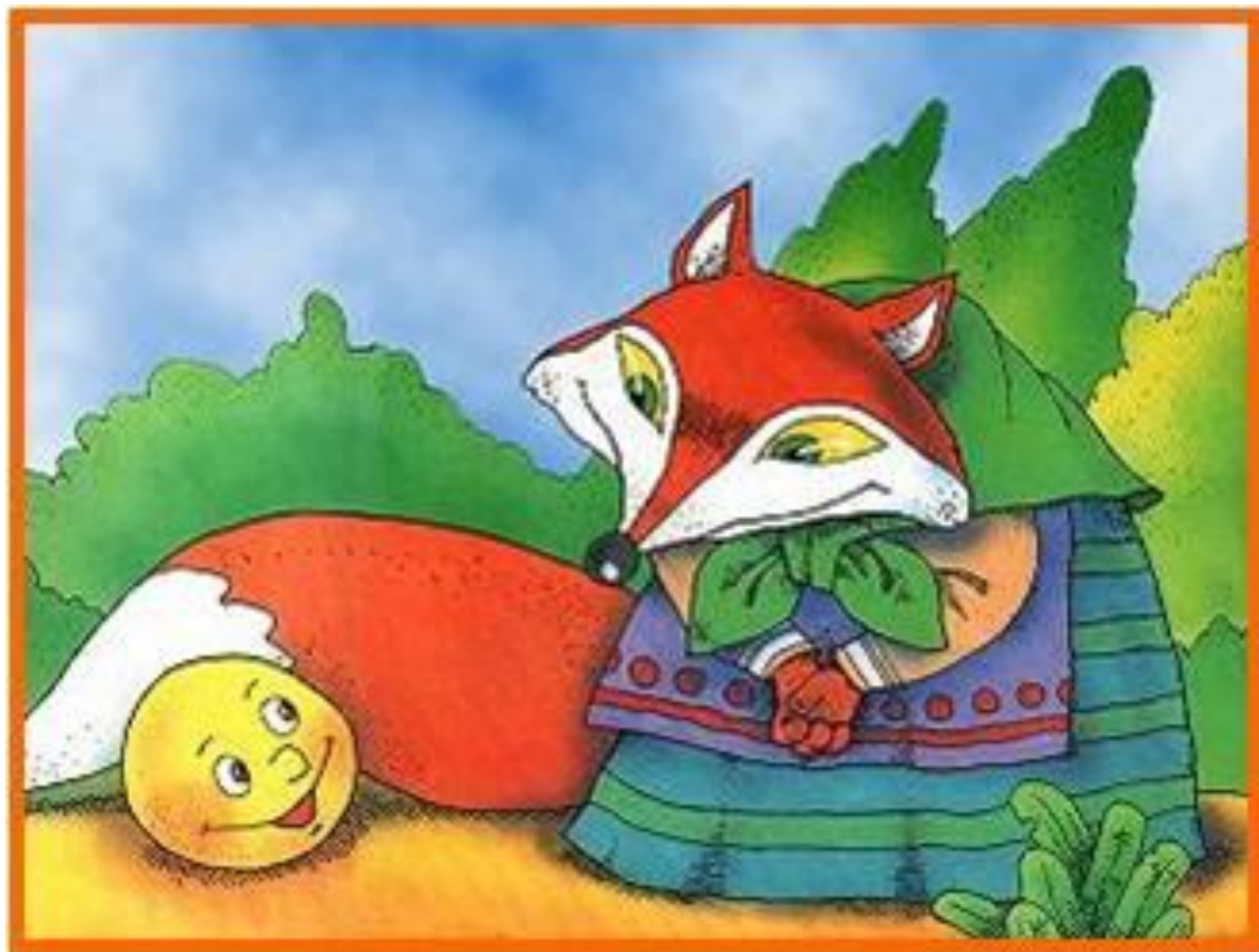
$$17 + 10 = 27 \quad (\text{KE})$$











I вариант

$$68-5=63$$

$$68-4=64$$

$$68-1=67$$

$$68-3=65$$

II вариант

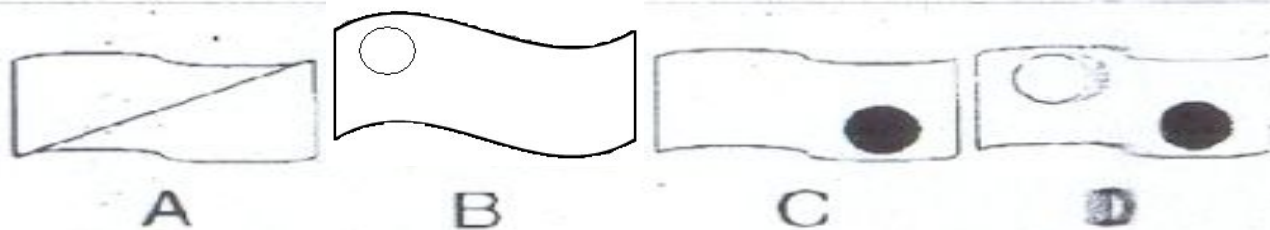
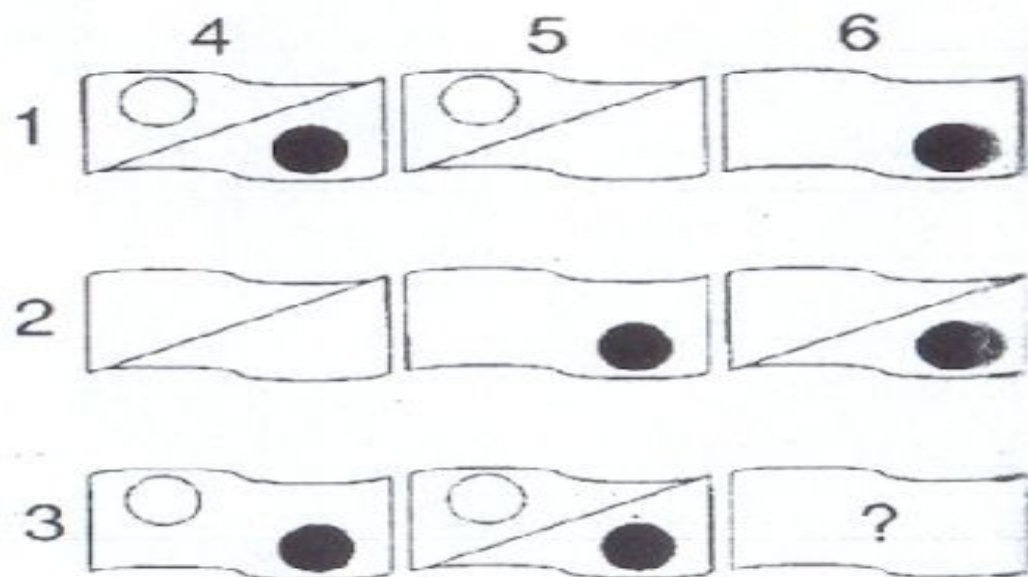
$$36-5=31$$

$$36-4=32$$

$$36-1=35$$

$$36-3=33$$

Какой флажок займет место
недостающего в третьем ря-
ду?



МОЛОДЦЫ!

