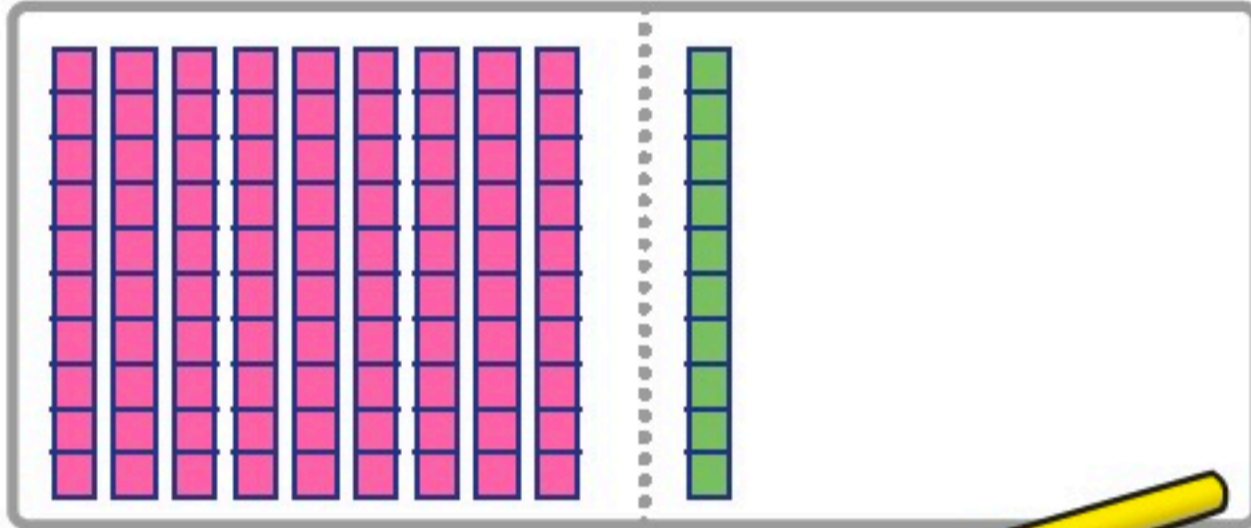




100

Skriv hur många som är kvar av 100.

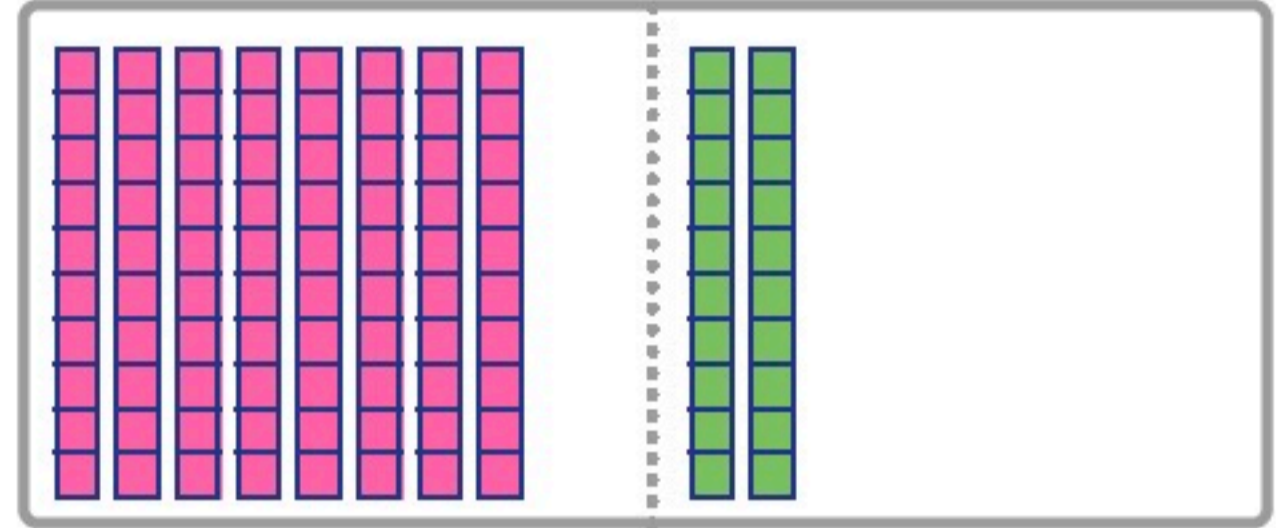


$$100 - \underline{10} =$$

90

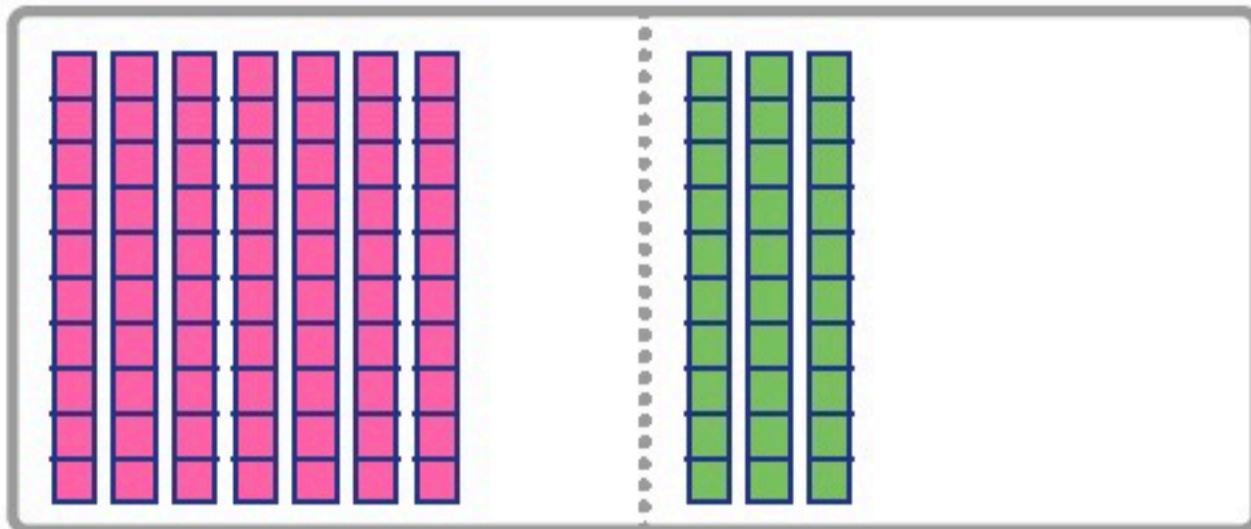
$$100 - \underline{90} =$$

10



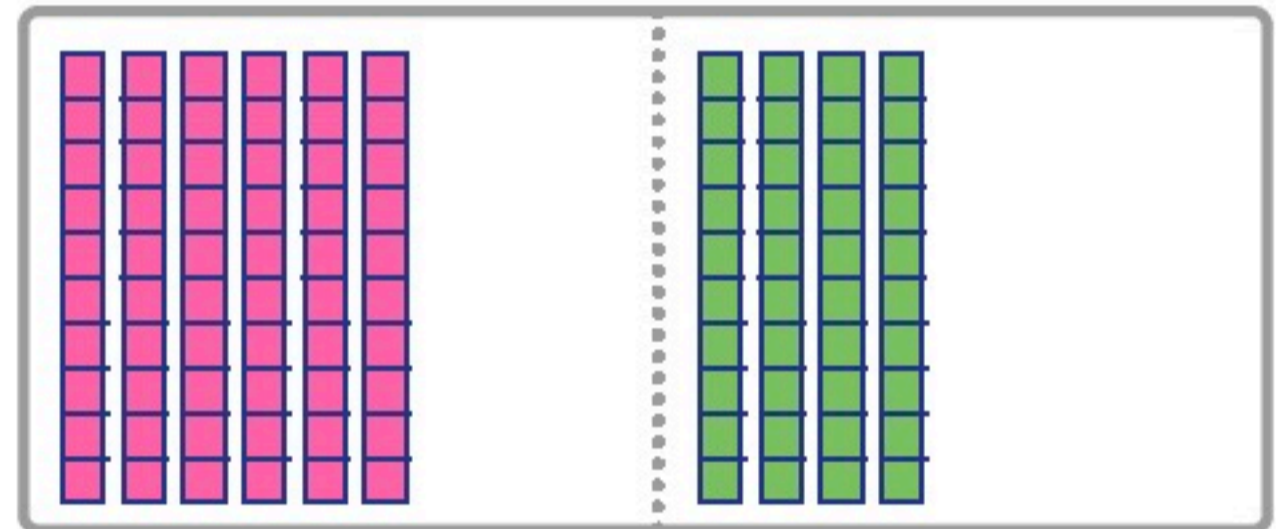
$$100 - \underline{20} = \underline{\hspace{2cm}}$$

$$100 - \underline{80} = \underline{\hspace{2cm}}$$



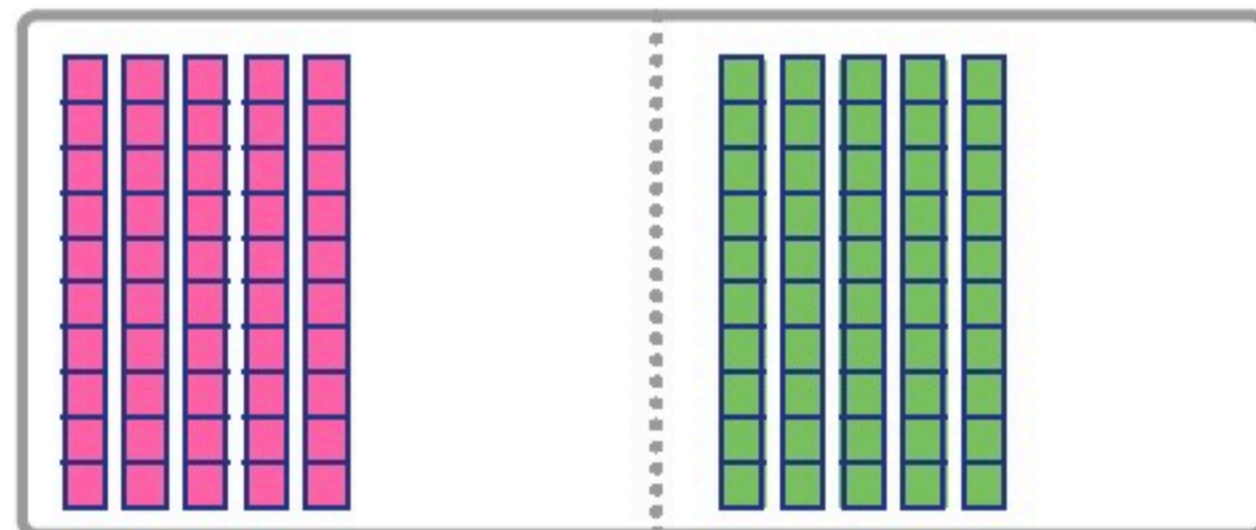
$$100 - \underline{30} = \underline{\hspace{2cm}}$$

$$100 - \underline{70} = \underline{\hspace{2cm}}$$



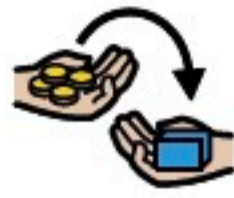
$$100 - \underline{40} = \underline{\hspace{2cm}}$$

$$100 - \underline{60} = \underline{\hspace{2cm}}$$



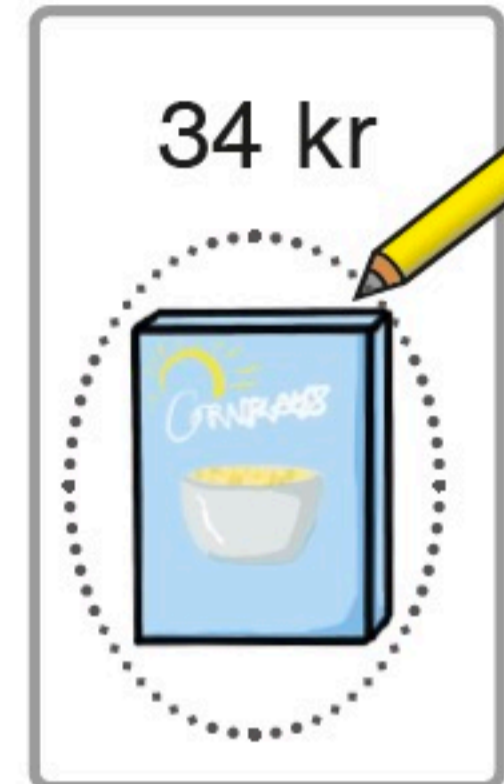
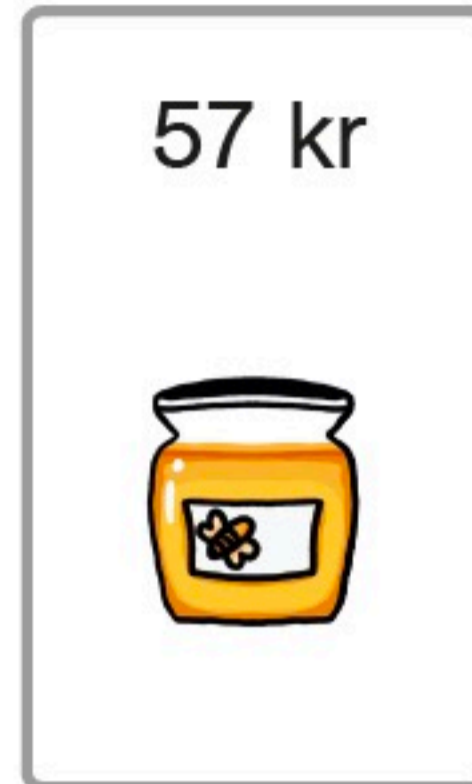
$$100 - \underline{50} = \underline{\hspace{2cm}}$$

$$100 - \underline{50} = \underline{\hspace{2cm}}$$

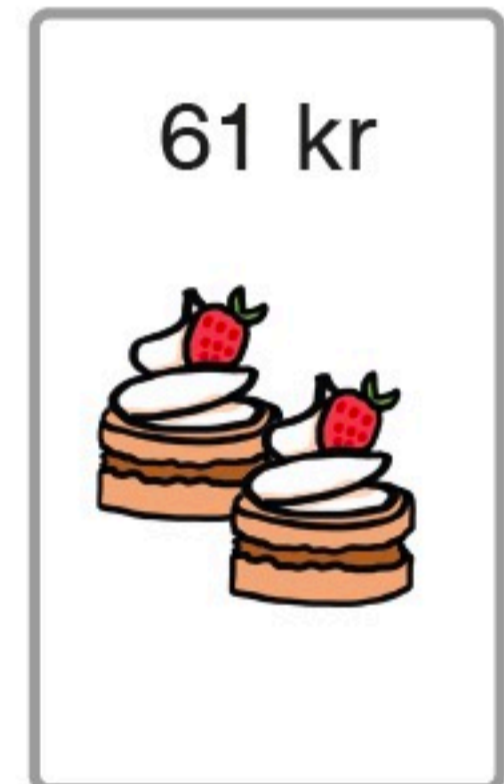


Ringa in det du kan köpa för pengarna som är kvar.

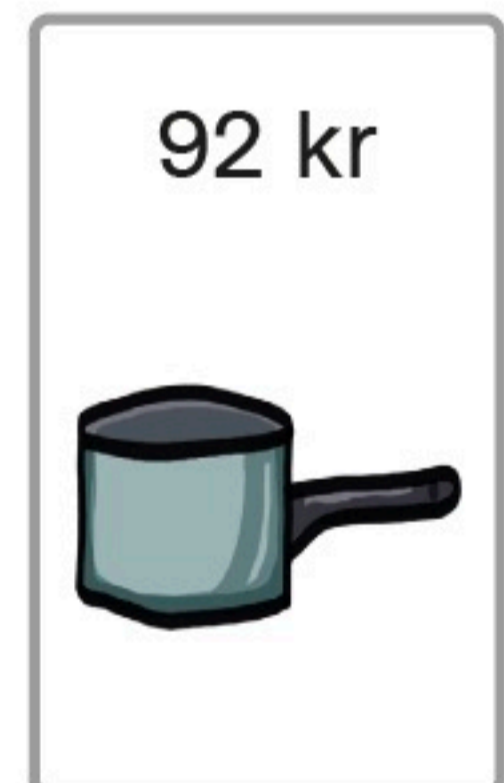
$94 \text{ kr} - 60 \text{ kr} =$



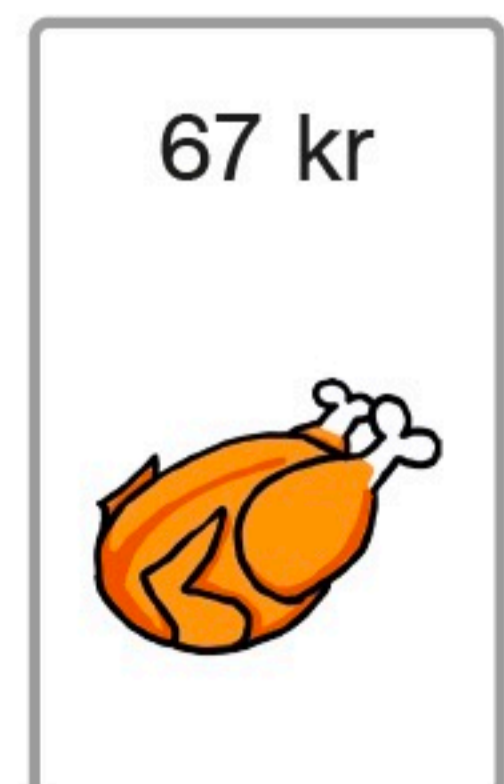
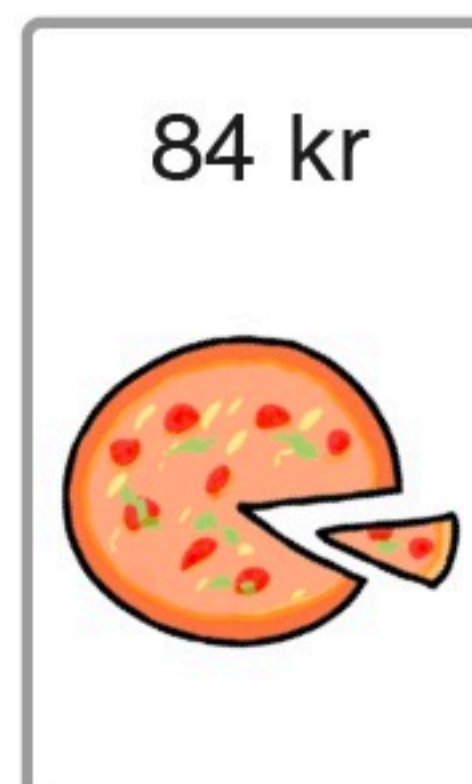
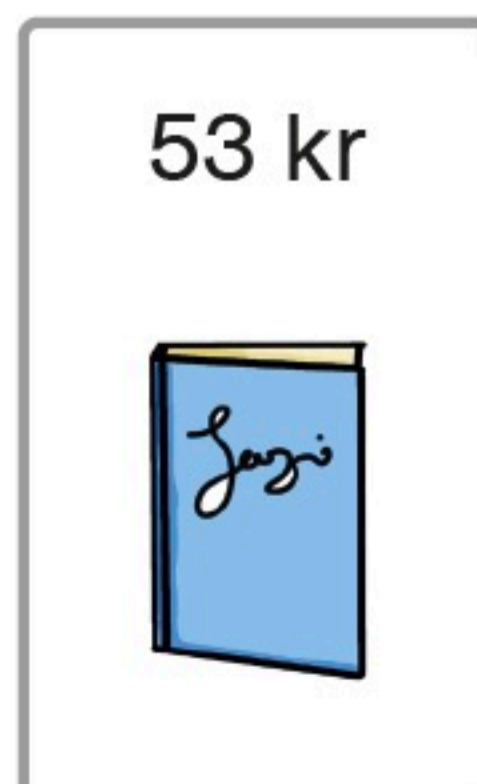
$89 \text{ kr} - 40 \text{ kr} =$

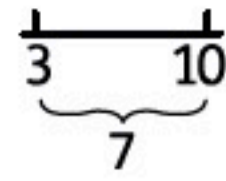


$45 \text{ kr} - 20 \text{ kr} =$




$63 \text{ kr} - 10 \text{ kr} =$






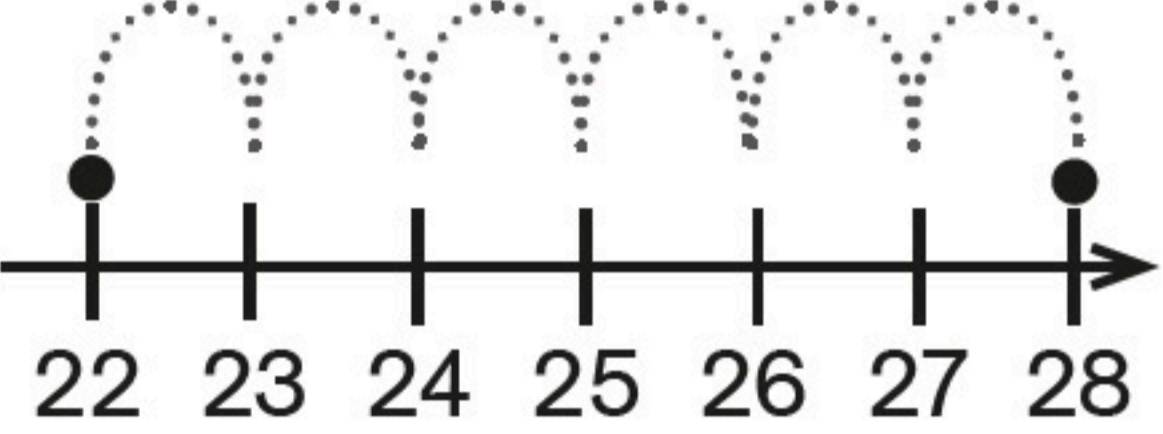
Jämför priserna och skriv skillnaden.

28 kr




22 kr







28 kr - 22 kr = kr

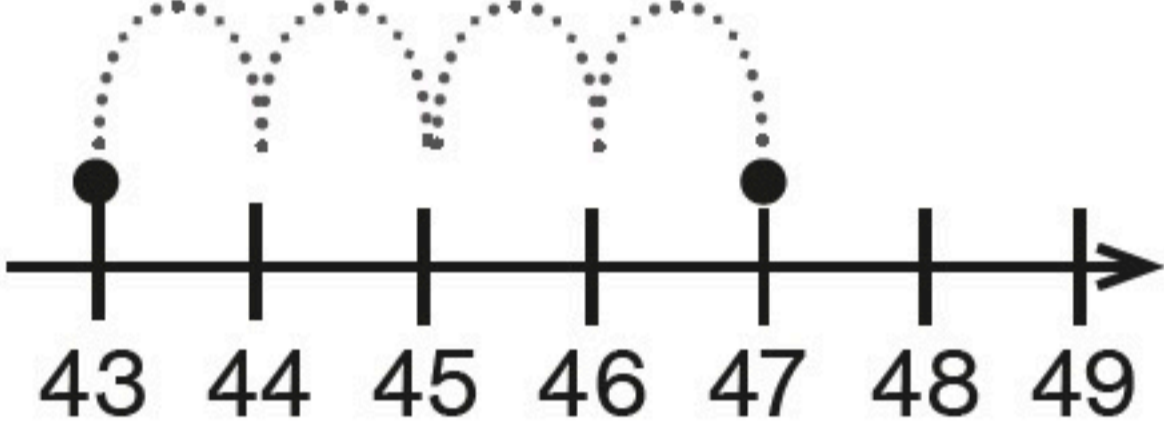


47 kr




43 kr






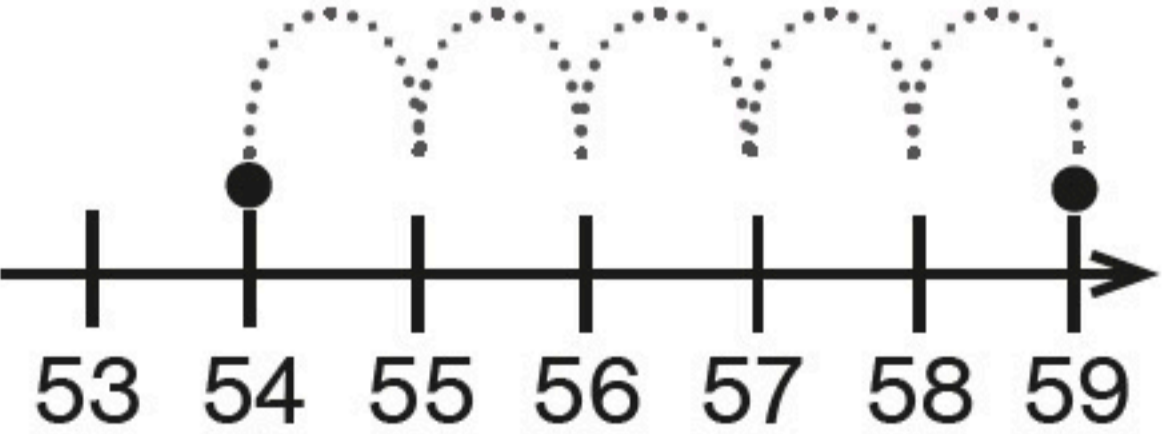
47 kr - 43 kr = kr

59 kr



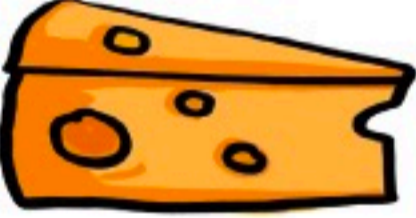
54 kr



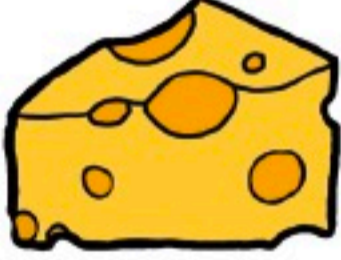


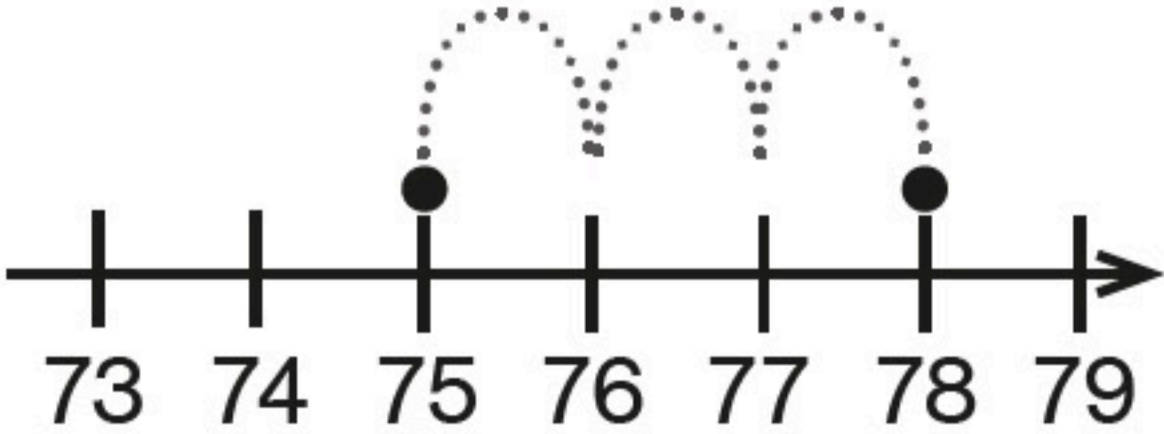
59 kr - 54 kr = kr

78 kr

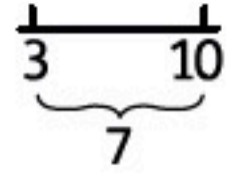


75 kr





78 kr - 75 kr = kr

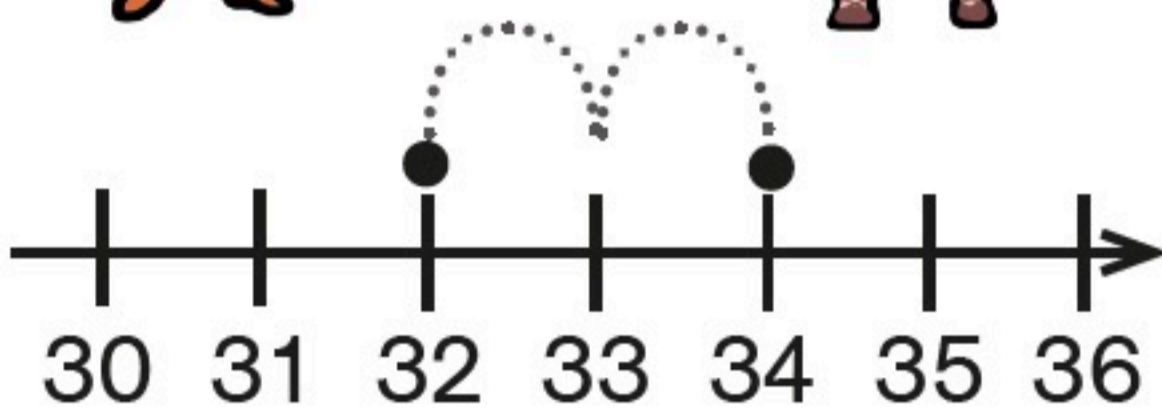


Jämför åldrarna och skriv skillnaden.

34 år

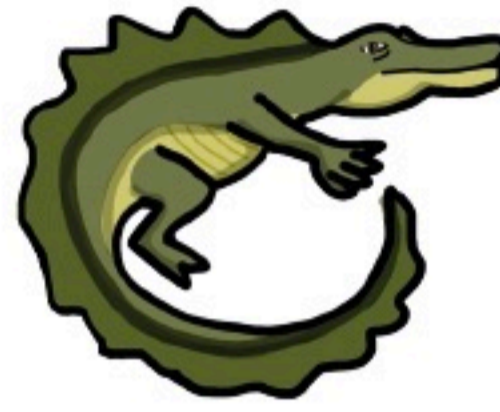


32 år

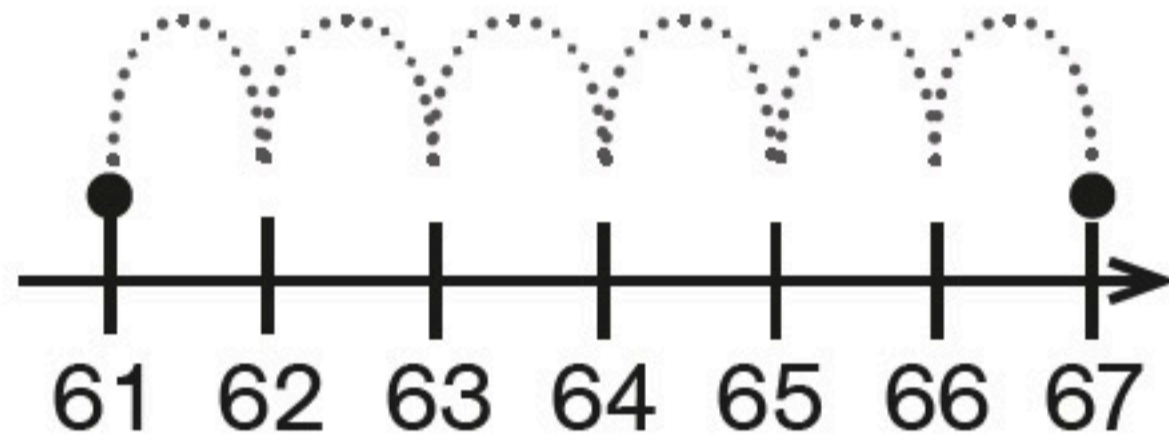
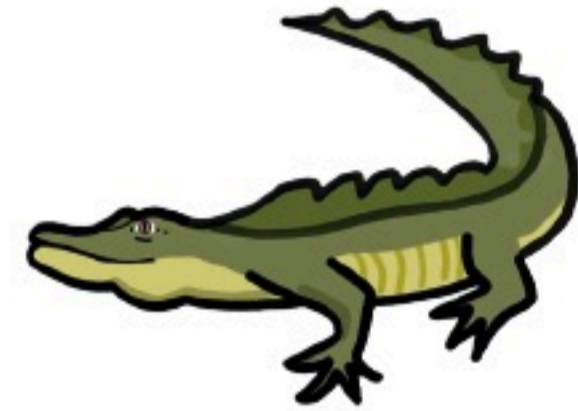


34 år - 32 år = 2 år

67 år



61 år

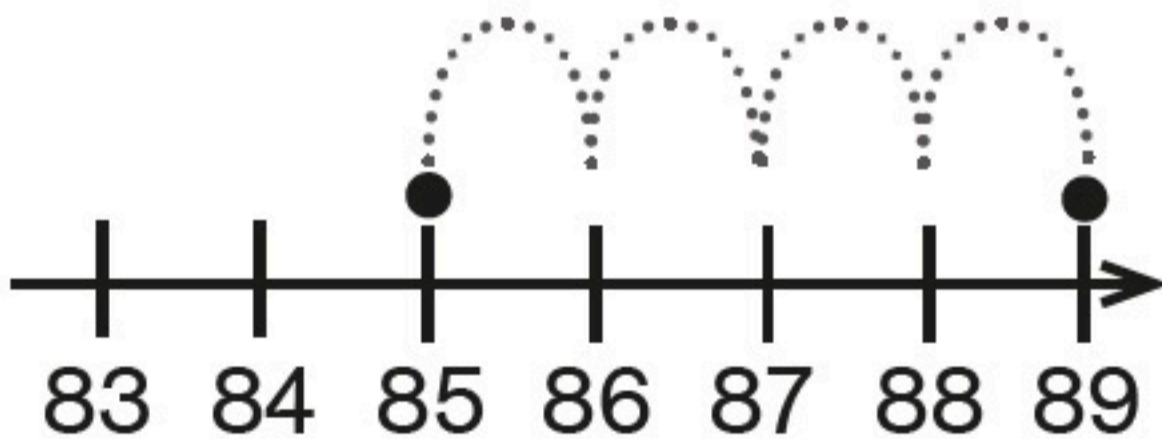


67 år - 61 år = 6 år

89 år



85 år

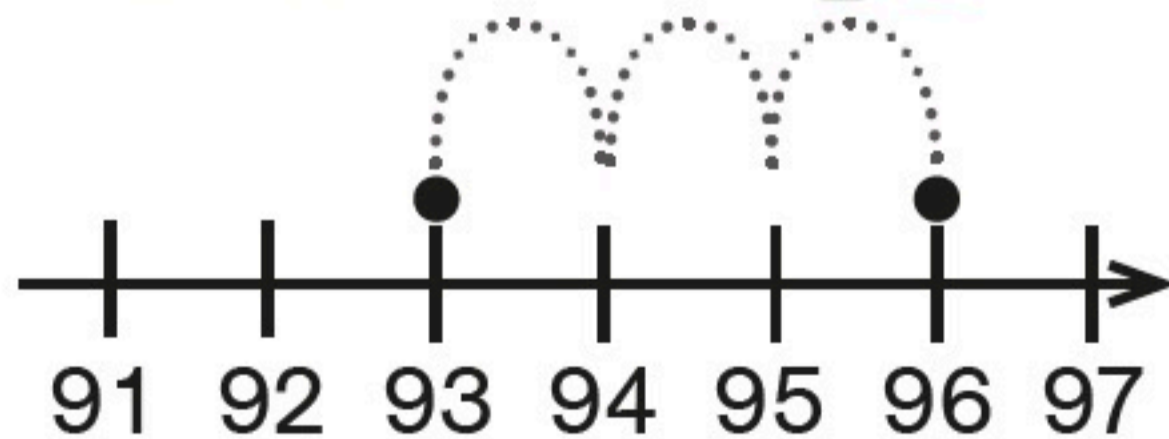


89 år - 85 år = 4 år

96 år



93 år



96 år - 93 år = 3 år