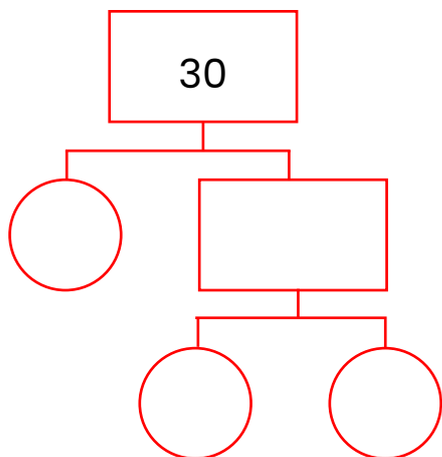
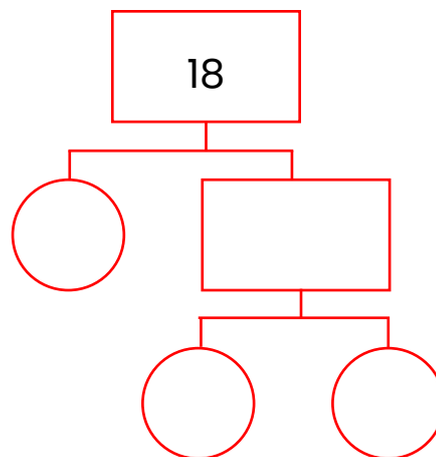


SCOMPORRE IN FATTORI PRIMI

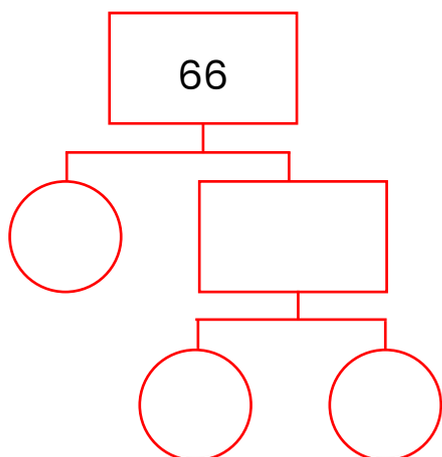
- **SCOMPONI QUESTI NUMERI IN FATTORI PRIMI.**



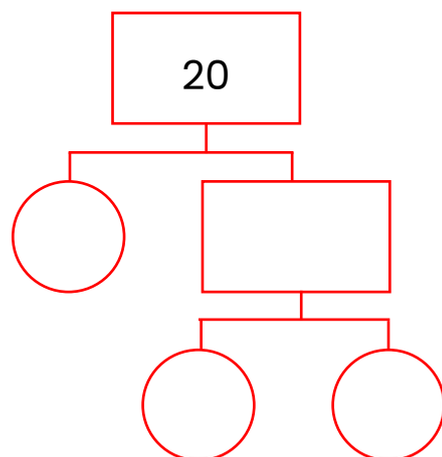
$$30 = \dots \times \dots \times \dots$$



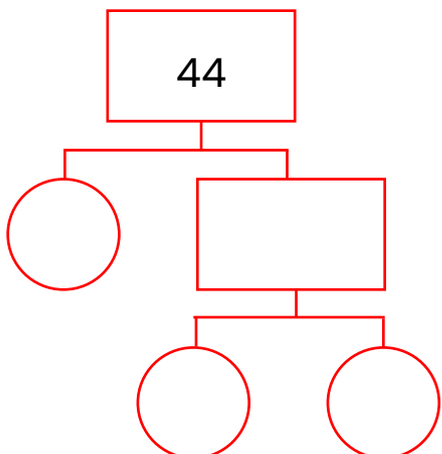
$$18 = \dots \times \dots \times \dots$$



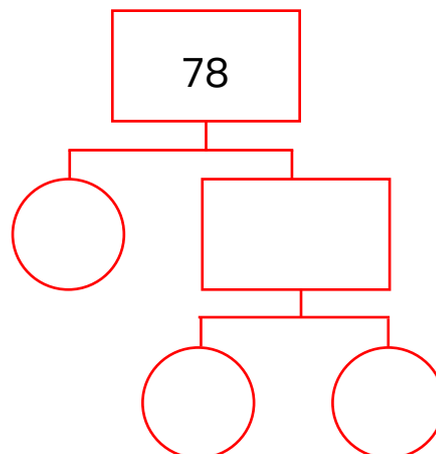
$$66 = \dots \times \dots \times \dots$$



$$20 = \dots \times \dots \times \dots$$



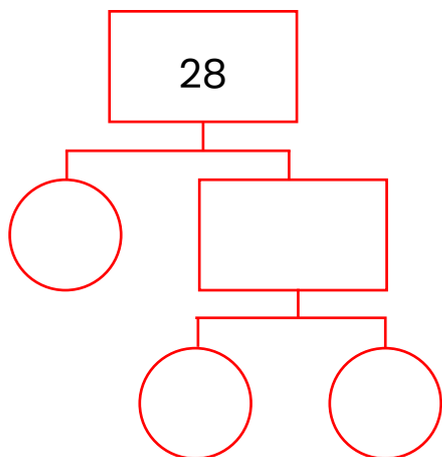
$$44 = \dots \times \dots \times \dots$$



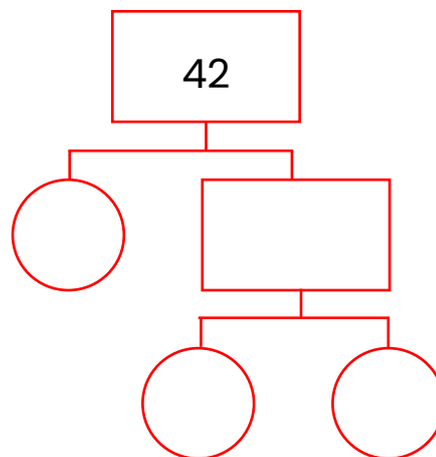
$$78 = \dots \times \dots \times \dots$$

SCOMPORRE IN FATTORI PRIMI

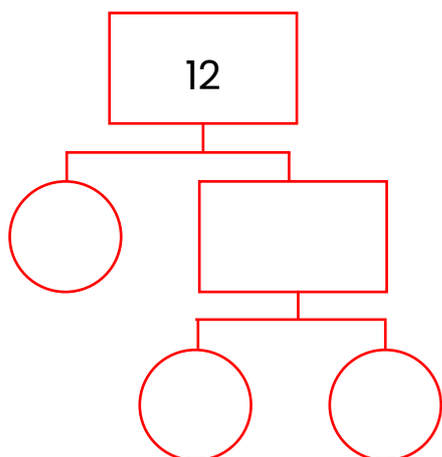
- SCOMPONI QUESTI NUMERI IN FATTORI PRIMI.



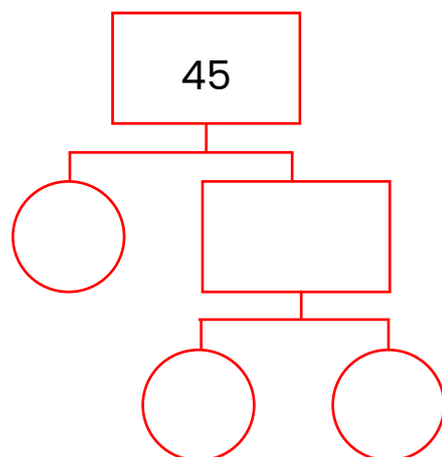
$$28 = \dots \times \dots \times \dots$$



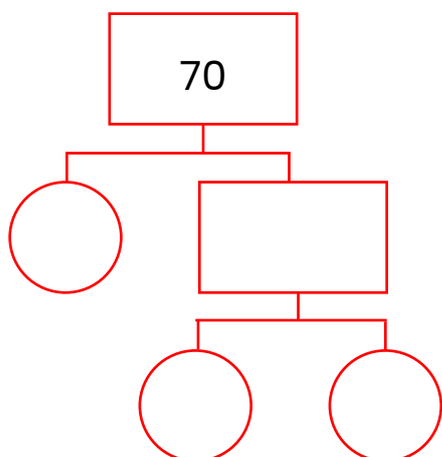
$$42 = \dots \times \dots \times \dots$$



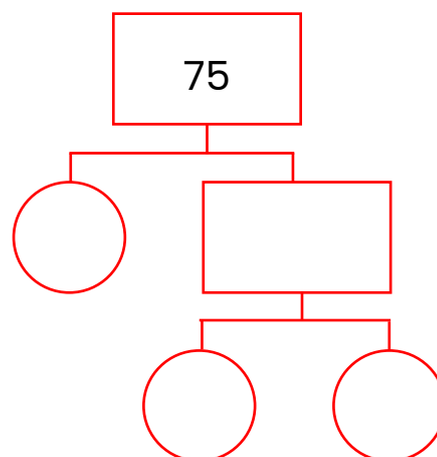
$$12 = \dots \times \dots \times \dots$$



$$45 = \dots \times \dots \times \dots$$



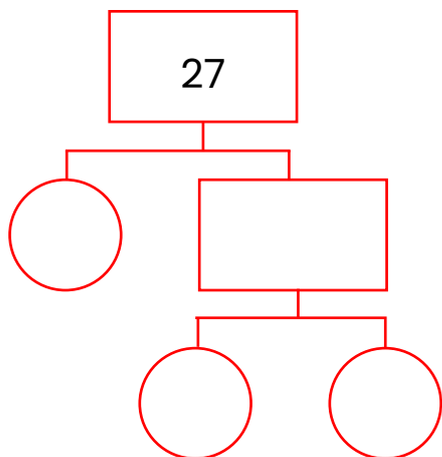
$$70 = \dots \times \dots \times \dots$$



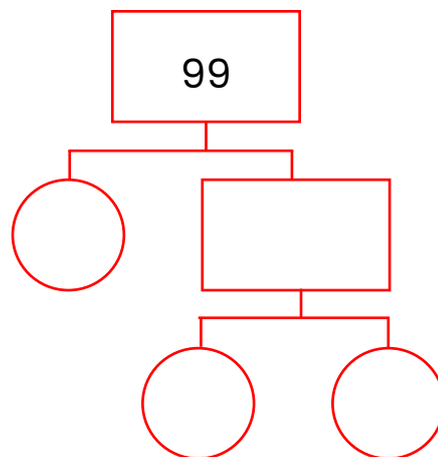
$$75 = \dots \times \dots \times \dots$$

SCOMPORRE IN FATTORI PRIMI

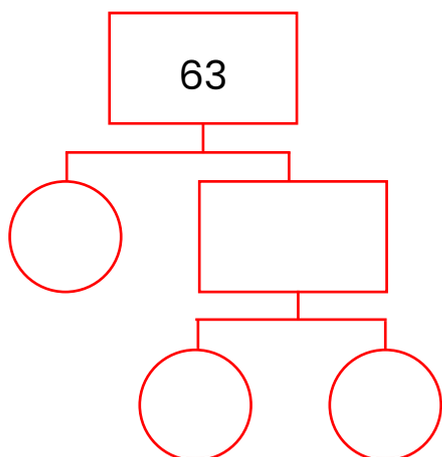
- SCOMPONI QUESTI NUMERI IN FATTORI PRIMI.



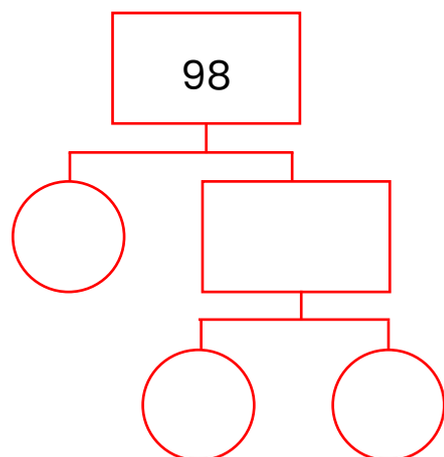
$$27 = \dots \times \dots \times \dots$$



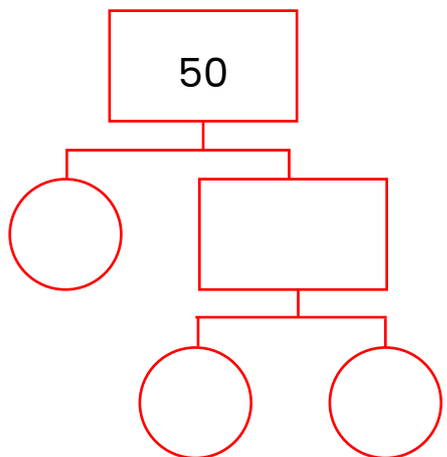
$$99 = \dots \times \dots \times \dots$$



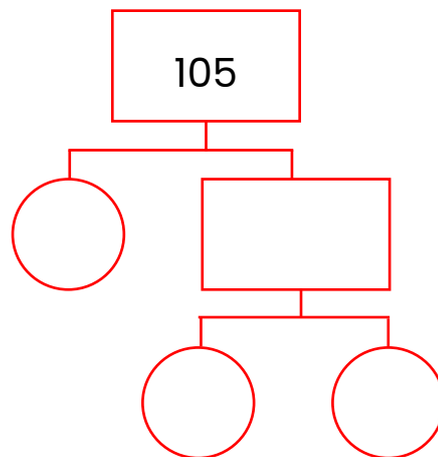
$$63 = \dots \times \dots \times \dots$$



$$98 = \dots \times \dots \times \dots$$



$$50 = \dots \times \dots \times \dots$$



$$105 = \dots \times \dots \times \dots$$