

12 minuten = ..... seconden

3 minuten = ..... seconden

120 seconden = ..... minuten

10 minuten = ..... seconden

7 minuten = ..... seconden

6 minuten = ..... seconden

1 minuut = ..... seconden

7 minuten = ..... seconden

100 minuten = ..... seconden

8 minuten = ..... seconden

600 seconden = ..... minuten

600 seconden = ..... minuten

100 minuten = ..... seconden

7 minuten = ..... seconden

11 minuten = ..... seconden



$$12 \text{ minuten} = (12 \times 60) \text{ seconden} = 720 \text{ seconden}$$

$$3 \text{ minuten} = (3 \times 60) \text{ seconden} = 180 \text{ seconden}$$

$$120 \text{ seconden} = (120 : 60) \text{ minuten} = 2 \text{ minuten}$$

$$10 \text{ minuten} = (10 \times 60) \text{ seconden} = 600 \text{ seconden}$$

$$7 \text{ minuten} = (7 \times 60) \text{ seconden} = 420 \text{ seconden}$$

$$6 \text{ minuten} = (6 \times 60) \text{ seconden} = 360 \text{ seconden}$$

$$1 \text{ minuut} = (1 \times 60) \text{ seconden} = 60 \text{ seconden}$$

$$7 \text{ minuten} = (7 \times 60) \text{ seconden} = 420 \text{ seconden}$$

$$100 \text{ minuten} = (100 \times 60) \text{ seconden} = 6000 \text{ seconden}$$

$$8 \text{ minuten} = (8 \times 60) \text{ seconden} = 480 \text{ seconden}$$

$$600 \text{ seconden} = (600 : 60) \text{ minuten} = 10 \text{ minuten}$$

$$600 \text{ seconden} = (600 : 60) \text{ minuten} = 10 \text{ minuten}$$

$$100 \text{ minuten} = (100 \times 60) \text{ seconden} = 6000 \text{ seconden}$$

$$7 \text{ minuten} = (7 \times 60) \text{ seconden} = 420 \text{ seconden}$$

$$11 \text{ minuten} = (11 \times 60) \text{ seconden} = 660 \text{ seconden}$$

