

10 kwartier = ..... seconde

4 kwartier = ..... minuten

1 kwartier = ..... seconde

20 kwartier = ..... uur

4 kwartier = ..... minuten

1 uur = ..... minuten

2700 seconde = ..... kwartier

3 minuten = ..... seconde

10 uur = ..... kwartier

3 kwartier = ..... seconde

100 minuten = ..... seconde

150 minuten = ..... kwartier

11 uur = ..... kwartier

100 uur = ..... minuten

4 uur = ..... kwartier



$$10 \text{ kwartier} = (10 \times 15) \text{ minuten} = 150 \text{ minuten} = (150 \times 60) \text{ seconde} = 9000 \text{ seconde}$$

$$4 \text{ kwartier} = (4 \times 15) \text{ minuten} = 60 \text{ minuten}$$

$$1 \text{ kwartier} = 15 \text{ minuten} = (15 \times 60) \text{ seconde} = 900 \text{ seconde}$$

$$20 \text{ kwartier} = (20 : 4) \text{ uur} = 5 \text{ uur}$$

$$4 \text{ kwartier} = (4 \times 15) \text{ minuten} = 60 \text{ minuten}$$

$$1 \text{ uur} = 60 \text{ minuten}$$

$$2700 \text{ seconde} = (2700 : 60) \text{ minuten} = 45 \text{ minuten} = (45 : 15) \text{ kwartier} = 3 \text{ kwartier}$$

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

$$10 \text{ uur} = (10 \times 4) \text{ kwartier} = 40 \text{ kwartier}$$

$$3 \text{ kwartier} = (3 \times 15) \text{ minuten} = 45 \text{ minuten} = (45 \times 60) \text{ seconde} = 2700 \text{ seconde}$$

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

$$150 \text{ minuten} = (150 : 15) \text{ kwartier} = 10 \text{ kwartier}$$

$$11 \text{ uur} = (11 \times 4) \text{ kwartier} = 44 \text{ kwartier}$$

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

$$4 \text{ uur} = (4 \times 4) \text{ kwartier} = 16 \text{ kwartier}$$

