

Canrannau o rifau (Percentages of numbers)



Gan ddefnyddio 10%

Cofiwch: I ddarganfod 10% (neu $\frac{1}{10}$) rhaid rhannu gyda 10

I ddarganfod 20% rhaid darganfod 10% ac yna llusosi gyda 2

I ddarganfod 30% rhaid darganfod 10% ac yna llusosi gyda 3

a.a

Enghraifft/example:

1. 30% o 40

$$10\% \text{ o } 40 = 4 \quad 4 \times 3 = 12$$

1. 10% o 50 =

2. 10% o 240 =

3. 10% o 120 =

4. 10% o 420 =

5. 20% o 40 =

6. 40% o 70 =

7. 80% o 50 =

8. 60% o 90 =

9. 90% o 100 =

10. 60% o 100 =

11. 80% o 40 =

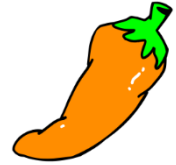
12. 30% o 150 =

13. 20% o 330 =

14. 10% o 70 =

15. 50% o 80 =

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a.a

$$25\% = \frac{1}{4}$$

$$50\% = \frac{1}{2}$$

$$75\% = \frac{3}{4}$$

Enghraifft/example:

1. 10% o 70 =
2. 10% o 95 =
3. 25% o 120 =
4. 25% o 44 =
5. 20% o 40 =
6. 40% o 75 =
7. 80% o 125 =
8. 60% o 90 =
9. 90% o 130 =
10. 60% o 10 =
11. 80% o 40 =
12. 30% o 150 =
13. 75% o 220 =
14. 20% o 70 =
15. 50% o 330 =

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I ddarganfod 30% rhaid darganfod 10% ac yna llusosi gyda 3

I ddarganfod 5% rhaid darganfod 10% yna haneru

I ddarganfod 1% rhaid rhannu gyda 100

e.e. 1. 41% o 60 =

$$10\% \text{ o } 60 = 6 \quad 1\% \text{ o } 60 = 0.6 \quad 6 \times 4 = 24 \quad 24 + 0.6 = \underline{\underline{24.6}}$$

1. 1% o 60 =

2. 35% o 120

3. 52% o 560

4. 46% o 90 =

5. 71% o 970 =

6. 85% o 1580 =

7. 99% o 630 =

8. 22% o 110 =

9. 57% o 810 =

10. 49% o 50 =

11. 33% o 56

12. 17% o 660 =

13. 25% o 4520 =

14. 19% o 40 =

15. 91% o 7430 =

