## Original Amount - Practical Units

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Calculate and find the original amounts.

10 napkins is $10 \%$ of how many napkins ?

10 fries is $50 \%$ of how many fries?

6 dogs is $25 \%$ of how many dogs ?

20 pins is $10 \%$ of how many pins?

3 pies is $60 \%$ of how many pies?

10 points is $40 \%$ of how many points?

2 pencils is $20 \%$ of how many pencils?

20 plates is $50 \%$ of how many plates?

3 forks is $20 \%$ of how many forks ?

5 tables is $50 \%$ of how many tables?

10 coins is $25 \%$ of how many coins ?

2 toes is $20 \%$ of how many toes?

## Answers

Calculate and find the original amounts.

10 napkins is $10 \%$ of how many napkins?

## 100 napkins

6 dogs is $25 \%$ of how many dogs ?

24 dogs

3 pies is $60 \%$ of how many pies?

## 5 pies

2 pencils is $20 \%$ of how many pencils?

## 10 pencils

3 forks is $20 \%$ of how many forks?

## 15 forks

10 coins is $25 \%$ of how many coins ?

40 coins

10 fries is $50 \%$ of how many fries?

20 fries

20 pins is $10 \%$ of how many pins?

200pins

10 points is $40 \%$ of how many points?

25 points

20 plates is $50 \%$ of how many plates?

40 plates

5 tables is $50 \%$ of how many tables?

10 tables

2 toes is $20 \%$ of how many toes?
10 toes

