## Original Amount - Practical Units

$\qquad$
Calculate and find the original amounts.

20 cherries is $20 \%$ of how many cherries?

3 cups is $5 \%$ of how many cups?

20 frogs is $25 \%$ of how many frogs ?

12 pens is $10 \%$ of how many pens?

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

3 clips is $50 \%$ of how many clips ?

20 students is $40 \%$ of how many students?

20 candies is $5 \%$ of how many candies?

30 knifes is $20 \%$ of how many knifes?

9 crayons is $50 \%$ of how many crayons?

12 cakes is $25 \%$ of how many cakes?

3 fingers is $30 \%$ of how many fingers?

## Answers

Calculate and find the original amounts.

20 cherries is $20 \%$ of how many cherries?

## 100 cherries

3 cups is $5 \%$ of how many cups?

60 cups

20 frogs is $25 \%$ of how many frogs ?

80 frogs

12 pens is $10 \%$ of how many pens?

120 pens

20 students is $40 \%$ of how many students?

50 students

3 clips is $50 \%$ of how many clips ?

6 clips

20 candies is $5 \%$ of how many candies?

400 candies

30 knifes is $20 \%$ of how many knifes?
150 knifes

12 cakes is $25 \%$ of how many cakes?

48 cakes

9 crayons is $50 \%$ of how many crayons?

18 crayons

