## Original Amount - Practical Units

$\qquad$ Score: $\qquad$
Calculate and find the original amounts.

15 apples is $15 \%$ of how many apples?

6 books is $5 \%$ of how many books?

30 bananas is $60 \%$ of how many bananas?

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

14 days is $10 \%$ of how many days?

12 cars is $40 \%$ of how many cars?

2 pencils is $50 \%$ of how many pencils?

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

36 cups is $20 \%$ of how many cups?

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

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

4 years is $40 \%$ of how many years?

## Answers

Calculate and find the original amounts.

15 apples is $15 \%$ of how many apples?

## 100 apples

6 books is $5 \%$ of how many books?

120 books

30 bananas is $60 \%$ of how many bananas?

## 50 bananas

2 pencils is $50 \%$ of how many pencils?

## 4 pencils

36 cups is $20 \%$ of how many cups?

$$
180 \text { cups }
$$

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

48 candies

10 sheep is $25 \%$


40 sheep

14 days is $10 \%$ of how many days?

140 days

12 cars is $40 \%$ of how many cars?

30 cars

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

400 apples

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

6 carrots

4 years is $40 \%$ of how many years?

10 years

