There are 45 nuts in a pack. How many will Ali, Bill and Cam get each $45 \div 3=\square$ if the nuts are shared equally?

$$
\mathbf{3} \times \square=45
$$

They will get 15 nuts each.

Bill has nine times as many cherries as Ben. If Bill has 180
$180 \div 9=\square$ cherries, how many does Ben have?
$9 \times \square=180 \quad$ Ben has 20 cherries

Nuts are packed in 45g bags. How many bags can be made from a bin containing 900 g of nuts?

$$
900 \div 45=\square
$$

$$
45 \times \square=900
$$

There will be 20 bags of nuts.

Paul can open 40 oysters in 4 minutes. How many can he open in 1 minute?

$$
4 \times \square=40
$$

$$
40 \div 4=\square
$$

He can open 10 oysters in one minute.

Kelly has 200 cherries and Cara has 25. How many times more cherries

$$
200 \div 25=\square
$$

does Kelly have than Cara?

$$
\mathbf{2 5} \times \square=\mathbf{2 0 0}
$$

Kelly has 8 times as many cherries as Cara.

How many pages can you type in 90 minutes if you type

$$
90 \div 3=\square
$$

one page every 3 minutes?

$$
\mathbf{3} \times \square=\mathbf{9 0}
$$

You will type 30 pages.

