## PLANTING SEEDS

## There were $\square$ seedlings planted in $\square$ rows.

 How many seedlings were there?
## TABLES AND CHAIRS

## There were $\square$ tables and $\square$ chairs at each table. How many chairs were there altogether?

## CLOTHING COMBINATIONS

## Jamie has $\square$ shirts

and $\square$ shorts.
By mixing and matching, how many different outfits can Jamie make?

## APPLES

I went to the shop and bought $\square$ kilograms of apples. They cost \$ $\square$ per kilogram. How much did they cost altogether?

## APPLES 2

## Daniel has $\square$ times as many apples as Adrian. If Adrian has $\square$ apples, how many does Daniel have?

## MUFFINS

There are 60 muffins altogether. They are aligned in rows. How many muffins are in each row?

## MUFFINS 2

There are 60 muffins altogether. There are $\square$ muffins in each row. How many rows are there?

## COOKIES

Grandma had
share among
$\square$ $\begin{aligned} & \text { cookies to } \\ & \text { children. }\end{aligned}$ How many cookies will each child receive?

## COOKIES 2

## Grandma made cookies and gave cookies to each child.

How many children were there?

## BANANAS

# I spent $\quad \square$ on bananas. <br> They were \$ $\quad$ per kilogram. How many kilograms did 1 buy? 

## BANANAS 2

# I spent \$ $\square$ on bananas. <br> I bought $\square$ kilograms. How much did they cost per kilogram? 

## DIVISION CARDS

| 24 2 | 24 3 2 | 24 4 4 | $\begin{gathered} 24 \\ 6 \\ \hline \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 24 | 24 | 12 | 12 |  |
| 8 | 12 | 1 | 2 |  |
| 12 | 12 | 12 6 | 12 |  |

