# Printables for "Composite Cookie Company" 

KNPIG ID \# M 4444.1 - RED

This file contains printables for a small group of students.
For each additional group of students print 1 new printable file.

- Dirctions for Printing.
- Task Cards -6 pages: 8 cards per page. ( 48 task cards in total.)
- Blank Task Cards - 1 Page: 8 Cards.
- Plate Cards - 2 sets: 12 cards in total.
- Cookie Cards - 2 sets: 42 cards in total.
- 1 Recording Sheet

Teacher Notes: No formal "multiplication or division" language is used with this activity, because the purpose is simply to give students visual representations of equal, multiple groups and practice with developing strategies to find "how many" among the groups and to practice dividing items equally. Make time for students to use this activity several times, as the repetition supports multiplicative understanding.

Print one copy each of the task cards and print two copies each of the plates and cookies pages. For durability, print materials on cardstock and then laminate. If printing is not available, paper plates and counters can be substituted.

Print one copy of recording sheet for each student.

## Composite Cookie Company Composite Cookie Company

Get five plates. Put four cookies on each plate. How many cookies?

Get 16 cookies. Put the cookies on plates in groups of four. How many plates? Any leftovers?

## Composite Cookie Company

Get 12 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

## Composite Cookie Company

Get 16 cookies. Put the Get 12 cookies. Share the cookies on plates in groups of five. How many plates? Any leftovers?

Composite Cookie Company

Get five plates. Put five cookies on each plate. How many cookies?

Get five plates. Put three cookies on each plate. How many cookies?

## Composite Cookie Company

 cookies equally on four plates. How many on each plate? Any leftovers?
## Composite Cookie Company

Get 15 cookies. Put the cookies on plates in groups of four. How many plates? Any leftovers?

## Composite Cookie Company <br> Composite Cookie Company

Get 12 cookies. Share the Get five plates. Put six cookies equally on two plates. How many on each plate? Any leftovers? cookies on each plate. How many cookies?

## Composite Cookie Company

## Composite Cookie Company

Get 15 cookies. Put the cookies on plates in groups of five. How many plates?
Any leftovers?

## Composite Cookie Company

Get five plates. Put seven cookies on each plate. How many cookies?

Composite Cookie Company
Get 10 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

Get 15 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

## Composite Cookie Company

Get 14 cookies. Put the cookies on plates in groups of four. How many plates? Any leftovers?

Composite Cookie Company

Get six plates. Put two cookies on each plate. How many cookies?

## Composite Cookie Company Composite Cookie Company

Get 13 cookies. Put the cookies in groups of four. How many plates? Any leftovers?

## Composite Cookie Company

Get six plates. Put three cookies on each plate. How many cookies?

## Composite Cookie Company

Get 16 cookies. Share the cookies equally on four plates. How many on each plate? Any leftovers?

Get 14 cookies. Put the cookies on plates in groups of two. How many plates? Any leftovers?

## Composite Cookie Company

Get six plates. Put four cookies on each plate. How many cookies?

## Composite Cookie Company

Get 17 cookies. Put the cookies on plates in groups of five. How many plates? Any leftovers?

## Composite Cookie Company

Get 14 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

## Composite Cookie Company Composite Cookie Company

Get six plates. Put five cookies on each plate. How many cookies?

## Composite Cookie Company

Get 20 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

## Composite Cookie Company

Get 16 cookies. Put the cookies on plates in groups of three. How many plates? Any leftovers?

## Composite Cookie Company

Get six plates. Put seven cookies on each plate. How many cookies?

Get six plates. Put six cookies on each plate. How many cookies?

## Composite Cookie Company

 cookies on plates in groups of five. How many plates? Any leftovers?
## Composite Cookie Company

Get 20 cookies. Share the cookies equally on four plates. How many on each plate? Any leftovers?

## Composite Cookie Company

Get 10 cookies. Put the cookies on plates in groups of two. How many plates? Any leftovers?

## Composite Cookie Company Composite Cookie Company

Get 10 cookies. Share the Get seven plates. Put cookies equally on two plates. How many on each plate? Any leftovers?

## Composite Cookie Company

## Composite Cookie Company

Get 13 cookies. Put the Get 14 cookies. Share the cookies on plates in groups of three. How many plates? Any leftovers? cookies equally on two plates. How many on each plate? Any leftovers?

## Composite Cookie Company

Get seven plates. Put three cookies on each plate. How many cookies?

## Composite Cookie Company

Get 17 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

## Composite Cookie Company <br> Composite Cookie Company

Get 9 cookies. Put the cookies on plates in groups of four. How many plates? Any leftovers?

Get 18 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

## Composite Cookie Company

Get eight plates. Put two cookies on each plate. How many cookies?

Get 9 cookies. Put the cookies on plates in groups of three. How many plates? Any leftovers?

## Composite Cookie Company

Get 17 cookies. Share the cookies equally on four plates. How many on each plate? Any leftovers?

## Composite Cookie Company

Get 18 cookies. Put the cookies on plates in groups of six. How many plates? Any leftovers?

Get eight plates. Put three cookies on each plate. How many cookies?

## Composite Cookie Company

Get 7 cookies. Share the cookies equally on three plates. How many on each plate? Any leftovers?

| Composite Cookie Company | Composite Cookie Company |
| :--- | :--- |
| Composite Cookie Company | Composite Cookie Company |
| Composite Cookie Company | Composite Cookie Company |
| Composite Cookie Company | Composite Cookie Company |




|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Composite Cookie Company
Recording sheet

| How many <br> plates? | How many <br> cookies on <br> each plate? | How many <br> cookies <br> altogether? | Any <br> cookies <br> left over? | I found the answer by... |
| :---: | :---: | :---: | :---: | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

