



# Printables for “Composite Cookie Company”

KNPIG ID # M 4444.3 – GREEN

This file contains printables for a small group of students.

For each additional group of students print 1 new printable file.

- Directions for Printing.
- Task Cards – 6 pages: 8 cards per page. (48 task cards in total.)
- Box Cards - 2 Page: 16 Cards.
- 1 Recording Sheet

**Teacher Notes:** Listen carefully for student counting strategies; are students counting by ones or are they stress counting or skip counting?

### Directions for Printing:

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

Print one copy of recording sheet for each student.

**Composite Cookie Company**

Get 5 package cards. A customer wants 4 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 16 cookies. Get 4 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants a total of 12 cookies, shipped as 3 in each package. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 5 package cards. A customer wants 6 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 16 cookies. Get 8 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants a total of 12 cookies, shipped as 4 in each package. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 5 package cards. A customer wants 5 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 16 cookies. Get 2 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

Get 6 package cards. A customer wants 4 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 15 cookies. Get 5 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants 12 cookies and she wants them in packages of 2. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 6 package cards. A customer wants 5 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 14 cookies. Get 7 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants a total of 12 cookies, shipped as 5 in each package. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 6 package cards. A customer wants 6 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 18 cookies. Get 6 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

Get 6 package cards. A customer wants 8 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 18 cookies. Get 3 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants a total of 12 cookies, shipped as 2 in each package. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 6 package cards. A customer wants 3 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 20 cookies. Get 4 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants a total of 15 cookies, shipped as 3 in each package. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 6 package cards. A customer wants 9 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 24 cookies. Get 6 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

Get 4 package cards. A customer wants 4 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 24 cookies. Get 3 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants a total of 14 cookies, shipped as 3 in each package. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 4 package cards. A customer wants 6 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 9 cookies. Get 4 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants 15 cookies and she wants them in groups of 3. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

A customer wants 16 cookies and she wants them in groups of 5. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 4 package cards. A customer wants 7 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

Get 7 package cards. A customer wants 4 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 10 cookies. Get 4 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants 16 cookies and she wants them in groups of 4. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 7 package cards. A customer wants 8 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 10 cookies. Get 5 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants 20 cookies and she wants them in groups of 6. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 7 package cards. A customer wants 3 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 11 cookies. Get 2 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

Get 3 package cards. A customer wants 8 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 28 cookies. Get 4 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants 18 cookies and she wants them in groups of 3. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 3 package cards. A customer wants 9 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 25 cookies. Get 5 package cards. How many cookies will go in each package? Will any cookies be left over?

**Composite Cookie Company**

A customer wants 20 cookies and she wants them in groups of 6. How many packages will she get? Will any cookies be left over?

**Composite Cookie Company**

Get 6 package cards. A customer wants 10 cookies in each package. How many cookies will he get?

**Composite Cookie Company**

A customer wants 17 cookies and she wants them in groups of 2. How many packages will she get? Will any cookies be left over?







