

# Equal Sharing Task Cards

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
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## 2<sup>nd</sup> GRADE MATH GAMES FOR THE WHOLE YEAR

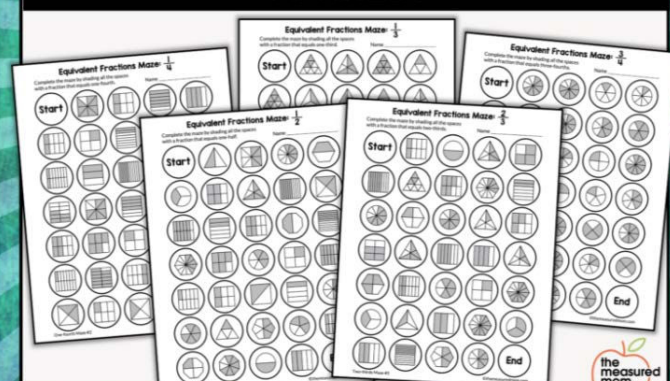
150 NO-PREP GAMES FOR SINGLE PLAYERS



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## EQUIVALENT FRACTIONS MAZES

35 MAZES



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## PIZZA FRACTIONS

INCLUDES BOTH DIGITAL AND PRINT OPTIONS

Self-checking!

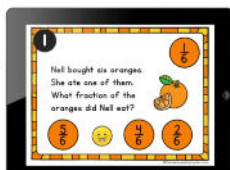


PRINT THE CLIP CARDS OR USE THE DIGITAL RESOURCE WITH SEESAW OR GOOGLE SLIDES

## PROBLEM SOLVING WITH FRACTIONS

INCLUDES BOTH DIGITAL AND PRINT OPTIONS

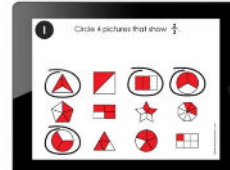
Self-checking!



PRINT THE TASK CARDS OR USE THE DIGITAL RESOURCE WITH SEESAW, GOOGLE SLIDES, OR GOOGLE FORMS

## FIND THE FRACTIONS

INCLUDES BOTH DIGITAL AND PRINT OPTIONS



PRINT THE ACTIVITY SHEET OR USE THE DIGITAL RESOURCE WITH SEESAW OR GOOGLE SLIDES

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## Printing trouble?

**If the file is printing strangely** (usually with extra black boxes), please download the free Adobe Reader to your computer. Open and print using that program. 99% of the time, this solves it!

You can get it here: <https://get.adobe.com/reader/>



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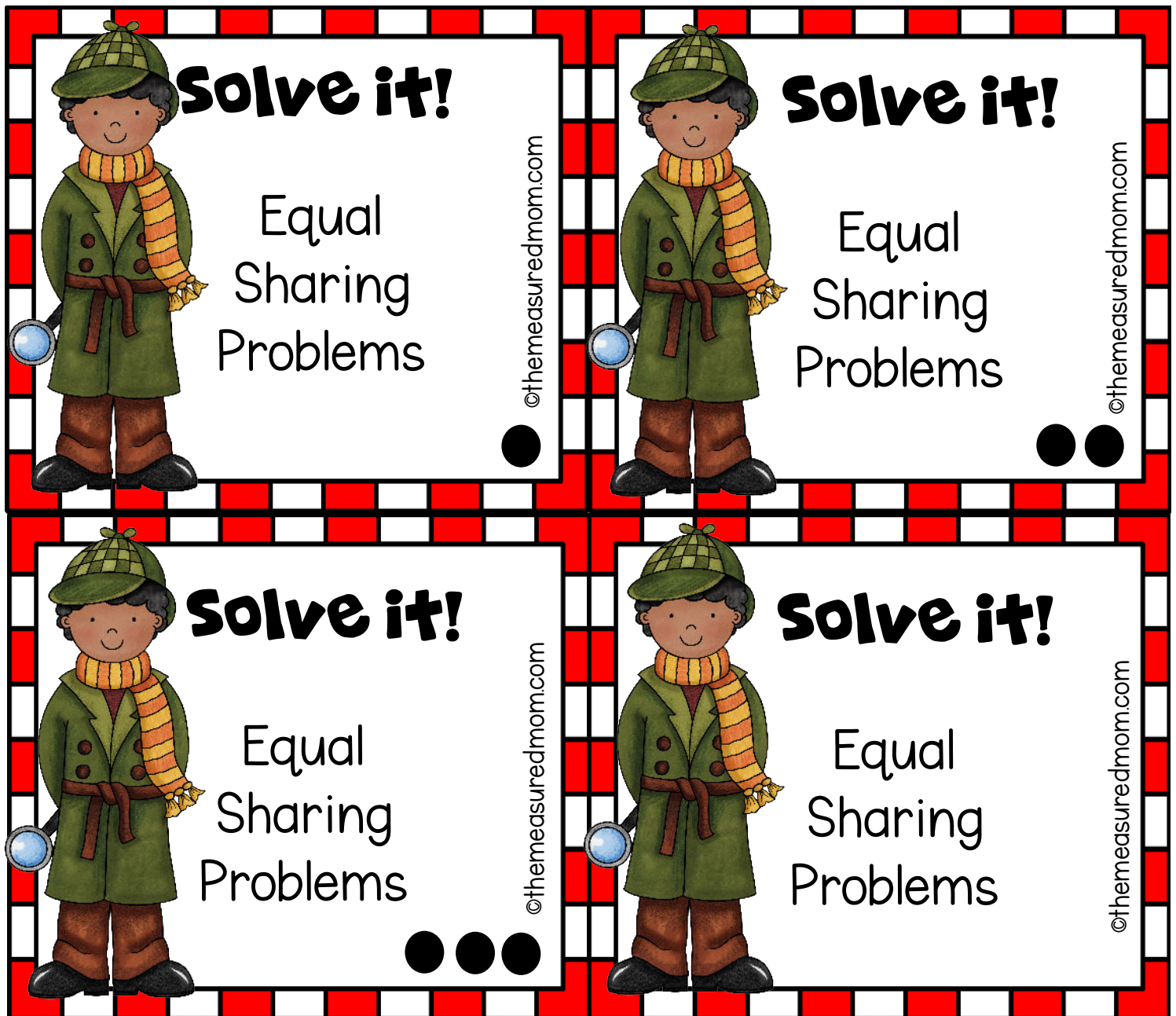
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If you'd like, use these cards as a cover for each stack of task cards. This way you can bind them with a rubber band and quickly see the focus and level of the set. If you want to put all levels in a single stack, use the bottom right card.



1

3 children want to share 9 cans of play dough so each child gets the same amount. How many cans should each child get?



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2

Zoey has 12 dollars. A pack of stickers costs 3 dollars. How many packs can she buy?



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3

Addy and Eva want to share the last 5 tacos evenly. How many tacos will each girl get?



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4

4 kids want to share 5 cupcakes evenly. How much will each child get?



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5

Max and Gus have 3 bags of French fries. They want to share the bags evenly. How many bags will each boy get?



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6

Mom bought 6 big pretzels at the mall. She wants to split them evenly among her 4 kids. How many pretzels will each child get?



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7

Sam, Sara, and Stephanie want to share the 5 pieces of leftover birthday cake. How can they divide the cake evenly?



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8

4 kids want to share 10 cookies so that each of them gets the same amount. How many cookies will each child get?



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9

Maya has 7 carrots to divide evenly among her 3 pet bunnies. How many carrots should each bunny get?



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10

Bethany, Heather, Julie, and Evan want to share 22 jellybeans so they each get the same amount. How many jellybeans will each child get?



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11

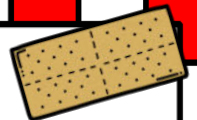
3 kids want to share 10 strawberries so that each child gets the same amount. How many strawberries does each child get?



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12

Jenny found 13 graham crackers in the box. She wants to share them evenly with her 3 friends. How many crackers will she and her friends get?



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13



There are 8 dinner rolls on the table. If the 6 family members want to share the rolls evenly, how many rolls will each of them get?

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14

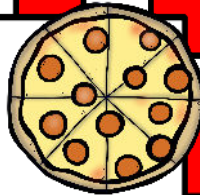


Jill and Jenna have 14 crackers to divide evenly among their 8 pet birds. How many crackers will each bird get?

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15



10 kids go out for pizza after their basketball game. They buy 15 personal pizzas to share equally. How much pizza does each player get?

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16



Dad comes home with 4 sub sandwiches. His son Will wants to share them evenly with 9 friends. How much can Will and his friends have?

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17



6 kids are ready for a treat, but there are only 5 donuts left. How much will each child get if they divide the donuts evenly?

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18



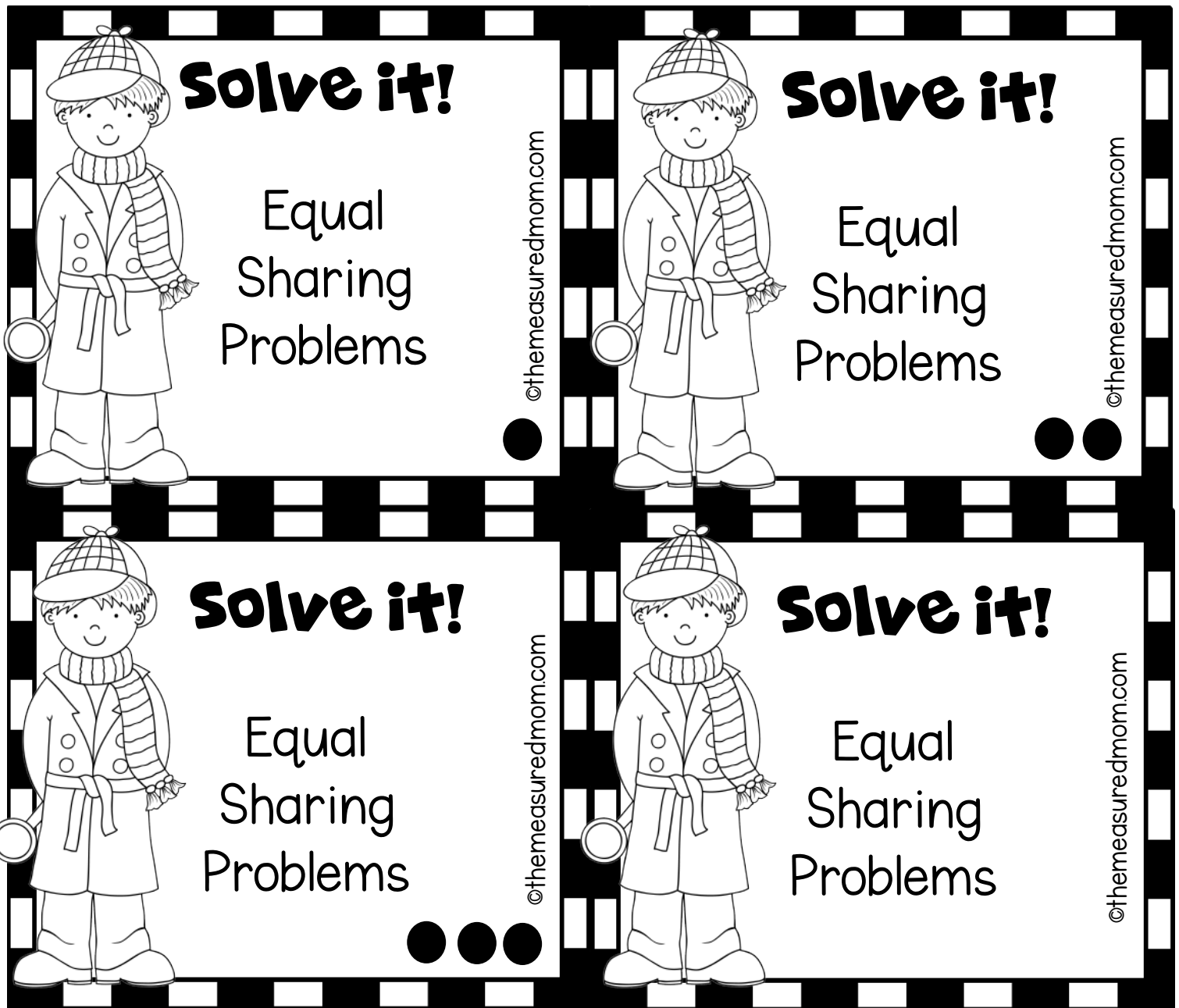
The zookeeper has 3 monkeys to feed, but only 2 bananas. How much banana will each monkey get?

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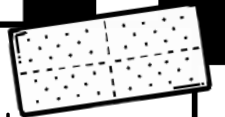


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# Student Answer Sheets

The following two pages give you two options for students to record their work and answers.

The first page allows your students to write the answers to six problems on a single sheet.

However, I recommend the last page; this gives students a full half page to work through each problem. Have them staple all their answer sheets together when handing in their work.



# Equal Sharing Task Cards

Name \_\_\_\_\_

Card # \_\_\_\_\_

Answer = \_\_\_\_\_

Card # \_\_\_\_\_

Answer = \_\_\_\_\_

Card # \_\_\_\_\_

Answer = \_\_\_\_\_

Card # \_\_\_\_\_

Answer = \_\_\_\_\_

Card # \_\_\_\_\_

Answer = \_\_\_\_\_

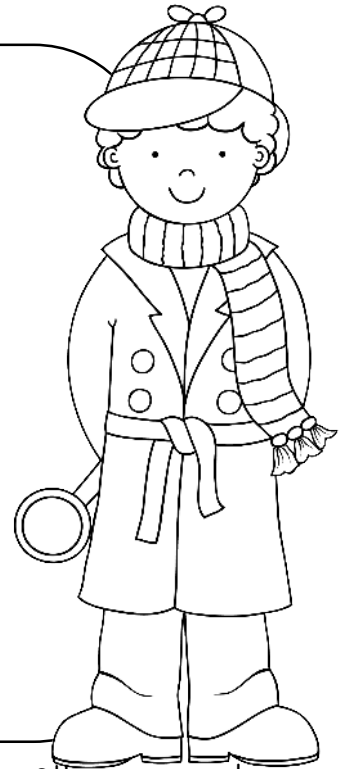
Card # \_\_\_\_\_

Answer = \_\_\_\_\_

# Solve it!

Name \_\_\_\_\_  
Card # \_\_\_\_\_

Answer = \_\_\_\_\_



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# Solve it!

Name \_\_\_\_\_  
Card # \_\_\_\_\_



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## Equal Sharing Task Cards

| #  | ANSWER                                      |
|----|---|
| 1  | 3 cans                                      |
| 2  | 4 packs                                     |
| 3  | 2 and $\frac{1}{2}$ tacos                   |
| 4  | 1 and $\frac{1}{4}$ cupcakes                |
| 5  | 1 and $\frac{1}{2}$ bags                    |
| 6  | 1 and $\frac{1}{2}$ pretzels                |
| 7  | each person gets 1 and $\frac{2}{3}$ pieces |
| 8  | 2 and $\frac{1}{2}$ cookies                 |
| 9  | 2 and $\frac{1}{3}$ carrots                 |
| 10 | 5 and $\frac{1}{2}$ jellybeans              |
| 11 | 3 and $\frac{1}{3}$ strawberries            |
| 12 | 4 and $\frac{1}{4}$ graham crackers         |
| 13 | 1 and $\frac{1}{3}$ rolls                   |
| 14 | 1 and $\frac{3}{4}$ crackers                |
| 15 | 1 and $\frac{1}{2}$ pizzas                  |
| 16 | $\frac{2}{5}$ of a sandwich                 |
| 17 | $\frac{5}{6}$ of a donut                    |
| 18 | $\frac{2}{3}$ of a banana                   |