

# The Bakery Game

**How many can play?:** 2-4

**How do you win?:** Your bakery makes the most money.

**How do you play?:** Each player gets one Bakery Sales Card. This is where the players will keep up with how much they make every day and total their sales for the week.

Shuffle the cards and place them facedown where everyone can reach them.

Each player draws a card, works the problem and puts the answer in the Monday blank under either “Sales” or “Expenses” on the Bakery Sales Card. Players who draw “Expenses” cards work the expenses problem and then draw/work another “sales” card on the same turn.

Once everyone has worked their “Monday” problems. Repeat for Tuesday, Wednesday and so on.

Play continues until everyone has filled in an amount for Monday – Friday. (Hint: It’s fun to keep a running total of how much you are making.)

When everyone has filled in the amounts for the week. Add them up and subtract the total expenses from the total sales. The winner is the one who has made the most money.

Print: 1-sided, black and white

**Unit: 3<sup>rd</sup> – Adding & Subtracting 2-Digit Whole Numbers Review****Lesson: 2-digit + 2-Digit Addition Review****Bakery**

<b>1</b>  $74 - 62 = 12$	<b>2</b>  $74 + 62 - 27 = \$109$	<b>3</b>  $51 + 14 = 65$	<b>4</b>  $66 - 59 = 7$	<b>5</b>  $91 - 56 - 12 = \$23$	<b>6</b>  $16 + 59 - 37 = 38$
<b>7</b>  $67 - 48 - 14 = 5$	<b>8</b>  $67 + 48 = \$115$	<b>9</b>  $73 - 37 = 36$	<b>10</b>  $73 + 87 = \$160$	<b>11</b>  $72 - 33 - 27 = 12$	<b>12</b>  $87 - 23 - 38 = 26$
<b>13</b>  $49 - 15 = 34$	<b>14</b>  $150 - 95 - 13 = 42$	<b>15</b>  $72 - 60 = 12.$	<b>16</b>  $38 + 94 - 52 = \$80$	<b>17</b>  $61 - 49 + 24 = 36$	<b>18</b>  $61 + 99 = 160$
<b>19</b>  $53 + 62 = 115$	<b>20</b>  $73 - 62 = 11$	<b>21</b>  $56 + 96 = 152$	<b>22</b>  $95 - 43 - 37 = 15$	<b>23</b>  $91 - 10 - 39 = 42$	<b>24</b>  $54 - 36 = 18.$
<b>25</b>  $91 - 74 = 17$	<b>26</b>  $59 + 77 = 136$	<b>27</b>  $95 - 49 - 23 = 23$	<b>28</b>  $63 + 30 - 72 = 21$	<b>29</b>  $22 - 19 + 24 = 27$	<b>30</b>  $43 + 97 = 140$



	Sales	Expenses
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		



	Sales	Expenses
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		



	Sales	Expenses
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		



	Sales	Expenses
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

1. You made cookies to donate to a bake sale. You made 74 chocolate chip cookies and 62 raisin cookies. How many more chocolate chip cookies do you have than raisin cookies?

You sold the extra chocolate chip cookies for \$1 a piece. Record the money you made in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

2. You had \$74 in the cash register when you opened this morning and you made \$62 during the day. Then you spent \$27 on some new mixing bowls. How much do you have left?

Record the amount you have left in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

3. You had 51 customers between opening and lunch time. Then another 14 customers came in between lunch and closing time. How many customers is that in all?

Each customer spent \$1. Record the amount you made in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

4. You had 66 customers who bought something today and 59 customers who came in and ate the free samples but didn't buy anything. How many more people bought something than didn't?

You earn \$1 for each person who bought something, but you lose \$1 for each one who didn't. How much did you make? Record the amount you made in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

5. You made \$91 in sales today, but you had to spend \$56 on a new coffee maker and \$12 on coffee. How much is left?

Record the amount you have left in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

6. You had 16 bags of peanut brittle in the store. You made 59 more bags. Then you gave away 37 bags as free samples. You sold the rest of the bags for \$1 each.

Record the amount you made in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

7. You made 67 sugar cookies, 48 ginger snaps and 14 peanut butter cookies to donate to a bake sale. How many more sugar cookies do you have than ginger snaps and peanut butter cookies combined?

You sold the extra sugar cookies for \$1 each. Record the amount you made in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery

8. You spent \$67 on pecans and another \$48 on chocolate chips. How much is that all together?

Record the amount you spent in “Expenses” and draw another card to see your sales for the day. (If you draw another expense card, keep drawing until you get a sales card.)

2-Digit Addition & Subtraction Word Problems – Bakery

9. You started the day with 73 cinnamon rolls, and you have 37 left. How many did you sell during the day?

You sold the cinnamon rolls for \$1 a piece. Record the amount you made in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery

10. You paid one employee \$73 and another employee \$87. How much was their pay combined?

Record the amount you spent paying your employees in “Expenses” and draw another card to see your sales for the day. (If you draw another expense card, keep drawing until you get a sales card.)

2-Digit Addition & Subtraction Word Problems – Bakery

11. You made 72 blueberry muffins. You accidentally burned 33 of them and you gave 27 muffins away to your employees.

You sold the rest of the blueberry muffins for \$1 each. Record the amount you made in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery

12. Today you had 23 customers under the age of 18, 87 customers who were 19 – 50 years old, and 38 customers who were older than 50. The 19-50 year-old customers each spent \$1. The other customers just ate the free samples, so they each cost you \$1 each. How much money did you make after subtracting the cost of the samples?

Record your answer in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery

13. You made \$49 on a big cake this morning. To celebrate you spent \$15 on lunch. How much do you have left from your big sale?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

14. You need 150 marshmallows to make your special Strawberry Marshmallow cakes. You found 95 marshmallows in one bag and another 13 in another bag. How many more marshmallows do you need?

Each marshmallow will cost \$1. Record the amount you spent in "Expenses" and draw another card to see your sales for the day. (If you draw another expense card, keep drawing until you get a sales card.)

2-Digit Addition & Subtraction Word Problems – Bakery

15. This morning you made 72 chocolate iced donuts. You put sprinkles on 60 of them and chopped peanuts on the rest. You sold the ones with sprinkles for \$1 each, but no one wanted the ones with chopped peanuts, so you lost \$1 each on those. How much did you end up making once you subtract the losses?

Write your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

16. You had \$38 in the cash register when you opened this morning. You made \$94 in sales and spent \$52 on supplies. How much should be in the cash register now?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

17. You made 61 oatmeal cookies, but you burnt 49 of them and had to throw them away. So, you made 24 more. You sold all the good oatmeal cookies for \$1 each. How much did you make?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

18. You had 61 customers yesterday and 99 customers today. How many customers is that in all?

Each customer spent \$1. How much did you make? Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

19. You used 53 pounds of sugar yesterday and 62 pounds today. How many pounds is that in all?

Sugar cost \$1 a pound. Record the amount you spent in “Expenses” and draw another card to see your sales for the day. (If you draw another expense card, keep drawing until you get a sales card.)

2-Digit Addition & Subtraction Word Problems – Bakery

20. You made 73 sugar cookies this morning and you gave away 62 of them as free samples. You sold the rest for \$1 each.

How much did you make? Record your answer in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery

21. You are making apple pies today. You bought 56 green apples and 96 more red apples. How many is that in all?

Apples cost \$1 each. Record the amount you spent in “Expenses” and draw another card to see your sales for the day. (If you draw another expense card, keep drawing until you get a sales card.)

2-Digit Addition & Subtraction Word Problems – Bakery

22. You made 43 chocolate cookies, 37 vanilla cookies and 95 chocolate chip cookies to donate to a bake sale. How many more chocolate chip cookies did you make than the other two kinds combined?

You sold these extra chocolate chip cookies for \$1 each. How much did you make? Record your answer in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery

23. You made 91 peppermint macaroons, but your cat ate 10 of them. Then the wind blew over your outside table and ruined 39 more. You sold what was left for \$1 each.

How much did you make? Record your answer in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery

24. You made 54 brownies; 36 with nuts and the rest without nuts. You gave away the 36 with nuts as free samples and you sold the ones without nuts for \$1 each.

How much did you make? Record your answer in “Sales.”

2-Digit Addition & Subtraction Word Problems – Bakery



25. You baked 91 brownies, but then your cat stepped on 74 of them so you had to throw them away. You sold the rest for \$1 a piece. How much did you make?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

26. You sold 59 chocolate chip cookies yesterday and 77 more today all for \$1 a piece. How much did you make?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

27. You baked 95 lemon bars, but your baby sister stuck her finger in 49 of them so you had to throw them away. Then, to make matters worse, you tripped and dropped 23 more on the ground. You sold the rest for \$1 each. How much did you make?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

28. You made 63 ginger snaps yesterday and then you made 30 more today. You gave away 72 of them as free samples, and you sold the rest for \$1 each. How much did you make?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

29. You had made 22 peppermint doodles, but you dropped 19 of them and had to throw them away. You went ahead and made 24 more. You sold all the good ones for \$1 each. How much did you make?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery

30. You made 43 almond cookies and 97 pecan cookies. You sold them all for \$1 each. How much did you make?

Record your answer in "Sales."

2-Digit Addition & Subtraction Word Problems – Bakery