1. You made 74 chocolate chip cookies and 62 raisin cookies. How many more chocolate chip cookies do you have than raisin cookies?
2. You had 66 customers who bought something today and 59 customers who came in and looked around but didn't buy anything. How many more people bought something than didn't?
3. 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 should you have left?
4. 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?

2-Digit Addition \& Subtraction Word Problems - PS
5. You made $\$ 91$ in sales today, but you had to spend $\$ 76$ on a new coffee maker and \$15 on coffee. How much is left?
6. You had 16 bags of peanut brittle in the store. You made 59 more bags. Then you sold 37 bags. Now how many bags do you have?

## Unit: 3 ${ }^{\text {rd }}$ - Adding \& Subtracting 2-Digit Whole Numbers Review

## Lesson: 2-digit + 2-Digit Addition Review

Problem Set 1

7. You made 67 sugar cookies, 48 ginger snaps and 14 peanut butter cookies. How many more sugar cookies do you have than ginger snaps and peanut butter cookies combined?
8. You spent $\$ 67$ on pecans and another \$48 on chocolate chips. How much is that all together?
9. You started the day with 73 cinnamon rolls, and you have 37 left. How many did you sell during the day?

2-Digit Addition \& Subtraction Word Problems - PS
11. You had 72 cups of flour. You accidentally spilled 33 cups, and you used 27 cups making cakes. How many cups of flour do you have left?
12. You are interested in the ages of your customers. 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 . How many more 19-50-year-old customers did you have than the other two age groups combined?

## Unit: 3 ${ }^{\text {rd }}$ - Adding \& Subtracting 2-Digit Whole Numbers Review

## Lesson: 2-digit + 2-Digit Addition Review

## Problem Set 2

| 1 $74-62=12$ | 2 $74+62-27=\$ 109$ | 3 $51+14=65$ | 4 $66-59=7$ | 5 $91-76-15=\$ 0$ | 6 $16+59-37=38$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $7$ $67-48-14=5$ | 8 $67+48=\$ 115$ | 9 $73-37=36$ | 10 $73+87=\$ 160$ | 11 $72-33-27=12 \mathrm{cps}$ | 12 $87-23-38=26$ |
| $13 \begin{aligned} & \\ & \\ & 49-15\end{aligned}$ | $14$ $150-95-13=42$ | 15 $\begin{aligned} & 72-60=12 . \\ & 60-12=48 . \end{aligned}$ | 16 $38+94-52=\$ 80$ | $17$ $61-49+24=36$ | $18$ $61+99=160$ |
| 19 $53+62=115$ | $20$ $73-62=11$ | $21$ $56+96=152$ | $22$ $95-43-37=15$ | $23$ $91-10-79=2$ | 24 $\begin{gathered} 54-36=18 \\ 18-12=6 \end{gathered}$ |
| $25$ $91-74=17$ | $26$ $59+77=136$ | $27$ $95-49-23=23$ | 28 $63+30-72=21$ | $29$ $22-19+24=27$ | $30$ $43+97=140$ |

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?
14. 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?
15. 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?
16. This morning you made 72 chocolate iced donuts. You put sprinkles on 60 of them and chopped peanuts on the rest. How many more got sprinkles than peanuts?

2-Digit Addition \& Subtraction Word Problems - PS
17. You made 61 oatmeal cookies, but you burnt 49 of them and had to throw them away. So, you made 24 more. How many do you have now?
18. You had 61 customers
yesterday and 99 customers today. How many customers is that in all?

## Unit: 3 ${ }^{\text {rd }}$ - Adding \& Subtracting 2-Digit Whole Numbers Review

## Lesson: 2-digit + 2-Digit Addition Review

## Problem Set 3

\begin{tabular}{|c|c|c|c|c|c|}
\hline 1
$$
74-62=12
$$ \& 2
$$
74+62-27=\$ 109
$$ \& 3
$$
51+14=65
$$ \& 4
$$
66-59=7
$$ \& 5
$$
91-76-15=\$ 0
$$ \& 6
$$
16+59-37=38
$$ <br>
\hline 7
$$
67-48-14=5
$$ \& 8
$$
67+48=\$ 115
$$ \& 9
$$
73-37=36
$$ \& 10
$$
73+87=\$ 160
$$ \& 11
$$
72-33-27=12 \mathrm{cps}
$$ \& $$
12
$$
$$
87-23-38=26
$$ <br>
\hline $13 \begin{aligned} & \\ & \\ & 49-15\end{aligned}$ \& $$
14
$$
$$
150-95-13=42
$$ \& 15
$$
\begin{aligned}
& 72-60=12 . \\
& 60-12=48 .
\end{aligned}
$$ \& 16
$$
38+94-52=\$ 80
$$ \& $$
17
$$
$$
61-49+24=36
$$ \& $$
18
$$
$$
61+99=160
$$ <br>
\hline 19
$$
53+62=115
$$ \& $$
20
$$
$$
73-62=11
$$ \& 21
$$
56+96=152
$$ \& $$
22
$$
$$
95-43-37=15
$$ \& $$
23
$$
$$
91-10-79=2
$$ \& $$
24
$$
$$
\begin{gathered}
54-36=18 \\
18-12=6
\end{gathered}
$$ <br>
\hline 25

$91-74=17$ \& $$
26
$$

$$
59+77=136
$$ \& \[

27
\]

$$
95-49-23=23
$$ \& \[

28
\]

$$
63+30-72=21
$$ \& \[

29
\]

$$
22-19+24=27
$$ \& 30

$$
43+97=140
$$ <br>

\hline
\end{tabular}

19. You used 53 cups of sugar yesterday and 62 cups today. How many cups is that in all?
20. You sold 43 chocolate cookies, 37 vanilla cookies and 95 chocolate chip cookies. How many more chocolate chip cookies did you sell than the other two kinds combined?
21. You made 73 sugar cookies this morning and by lunch you had sold 62 of them. How many should you have left?
22. You are making apple pies today. You had 56 apples and you bought 96 more. How many is that in all?

2-Digit Addition \& Subtraction Word Problems - PS
23. You made 91 peppermint macaroons, but your cat ate 10 of them. Then you sold 79 more. You plan to give what's left to your little sister for a snack. How many are left?
24. You made 54 brownies; 36 with nuts and the rest without nuts. So far you have sold 12 of the brownies without nuts. How many brownies without nuts do you have left?

## Unit: 3 ${ }^{\text {rd }}$ - Adding \& Subtracting 2-Digit Whole Numbers Review

## Lesson: 2-digit + 2-Digit Addition Review

## Problem Set 4

\begin{tabular}{|c|c|c|c|c|c|}
\hline 1
$$
74-62=12
$$ \& 2
$$
74+62-27=\$ 109
$$ \& 3
$$
51+14=65
$$ \& 4
$$
66-59=7
$$ \& 5
$$
91-76-15=\$ 0
$$ \& 6
$$
16+59-37=38
$$ <br>
\hline $$
7
$$
$$
67-48-14=5
$$ \& 8
$$
67+48=\$ 115
$$ \& 9
$$
73-37=36
$$ \& 10
$$
73+87=\$ 160
$$ \& 11
$$
72-33-27=12 \mathrm{cps}
$$ \& 12
$$
87-23-38=26
$$ <br>
\hline $13 \begin{aligned} & \\ & \\ & 49-15\end{aligned}$ \& $$
14
$$
$$
150-95-13=42
$$ \& 15
$$
\begin{aligned}
& 72-60=12 . \\
& 60-12=48 .
\end{aligned}
$$ \& 16
$$
38+94-52=\$ 80
$$ \& $$
17
$$
$$
61-49+24=36
$$ \& $$
18
$$
$$
61+99=160
$$ <br>
\hline 19
$$
53+62=115
$$ \& $$
20
$$
$$
73-62=11
$$ \& $$
21
$$
$$
56+96=152
$$ \& $$
22
$$
$$
95-43-37=15
$$ \& $$
23
$$
$$
91-10-79=2
$$ \& 24
$$
\begin{gathered}
54-36=18 \\
18-12=6
\end{gathered}
$$ <br>
\hline 25

$91-74=17$ \& $$
26
$$

$$
59+77=136
$$ \& \[

27
\]

$$
95-49-23=23
$$ \& 28

$$
63+30-72=21
$$ \& \[

29
\]

$$
22-19+24=27
$$ \& \[

30
\]

$$
43+97=140
$$ <br>

\hline
\end{tabular}

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?
26. You sold 59 chocolate chip cookies yesterday and 77 more today all for \$1 a piece. How much did you make?
27. You made 63 ginger snaps yesterday and then you made 30 more today. You have sold 72 of them. How many do you have left?
28. 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. Now how many do you have?
29. 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?

2-Digit Addition \& Subtraction Word Problems - PS
30. You made 43 almond cookies and 97 pecan cookies. You sold them all for $\$ 1$ each. How much did you make?

## Unit: 3 ${ }^{\text {rd }}$ - Adding \& Subtracting 2-Digit Whole Numbers Review

## Lesson: 2-digit + 2-Digit Addition Review

## Problem Set 5

| 1 $74-62=12$ | 2 $74+62-27=\$ 109$ | 3 $51+14=65$ | 4 $66-59=7$ | 5 $91-76-15=\$ 0$ | 6 $16+59-37=38$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $7$ $67-48-14=5$ | 8 $67+48=\$ 115$ | 9 $73-37=36$ | 10 $73+87=\$ 160$ | 11 $72-33-27=12 \mathrm{cps}$ | 12 $87-23-38=26$ |
| $13 \begin{aligned} & \\ & \\ & 49-15\end{aligned}$ | $14$ $150-95-13=42$ | 15 $\begin{aligned} & 72-60=12 . \\ & 60-12=48 . \end{aligned}$ | 16 $38+94-52=\$ 80$ | $17$ $61-49+24=36$ | $18$ $61+99=160$ |
| 19 $53+62=115$ | $20$ $73-62=11$ | $21$ $56+96=152$ | $22$ $95-43-37=15$ | $23$ $91-10-79=2$ | 24 $\begin{gathered} 54-36=18 \\ 18-12=6 \end{gathered}$ |
| $25$ $91-74=17$ | $26$ $59+77=136$ | $27$ $95-49-23=23$ | 28 $63+30-72=21$ | $29$ $22-19+24=27$ | $30$ $43+97=140$ |

