

Sunny Products

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16

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21

10

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42

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18

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33

100 ÷ 3 Directions: Roll a die. Move the number of spaces. If you can give the correct answer to the math fact, stay on the spot. If not, return to the space you came from. The first person to the finish is the winner.

40 ÷ 5

42 ÷ 7

72 ÷ 6 88 ÷ 8
$$70$$
 ÷ 7 8 ÷ 8 21 ÷ 7 24 ÷ 6 14 ÷ 7

9

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START

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48

<u>ნ</u> •|•

Sunny Math Directions: Roll 2 number cubes and multiply the numbers. Cover that space with a marker. You can bump your partner's space by putting your marker on top.. If you cover a space with 2 stacked markers, that space can't be bumped again. The first player to use all 10 of their markers first wins! © www.thecurriculumcorner.com

Multiplication **Sunny Math** BUMPI Use 2 10-sided © www.thecurriculumcorner.com Dice.

Four in a Row

Multiplication

How to Play: Take turns with your partner. Choose two numbers from the small square. Multiply the numbers. Find the product in the large square and cover it with a marker. Use all the numbers once before starting over. The first player to get four in a row wins!

1	7	2
8	4	5
10	3	6

28	30	10	8	16	7
20	56	40	18	32	24
12	4	80	42	6	48
2	14	6	35	20	5
50	3	16	30	24	60
80	32	15	21	70	56



Four in a Row Multiplication Cover-it-Up!



Play with a partner. Cover a set of numbers to make an equation, say the equation out loud for your partner to hear. For example, $7 \times 8 = 56$. The last person to cover a full equation is the winner.

9	2	9	5	7	45	63
18	40	28	56	6	8	9
8	7	3	5	9	4	16
7	4	8	42	49	9	8
54	5	81	9	9	24	3
8	6	48	6	6	36	24
56	8	7	4	8	32	12
27	9	3	7	9	63	4



Play with a partner. Cover a set of numbers to make an equation, say the equation out loud for your partner to hear. For example, $7 \times 8 = 56$. The last person to cover a full equation is the winner.

8	8	64	3	4	12	42
4	7	28	6	8	48	7
2	24	9	18	11	12	6
4	8	9	12	3	4	7
8	3	81	40	30	3	10
32	72	9	8	12	56	70
7	8	56	5	3	8	6
3	3	9	27	36	7	8



twelvethousand, three hundred, eight



15,094

fifteen thousand, ninety-four

10,000 + 5,000 + 90 + 4

87,532

eighty-seven thousand, five hundred thirty-two



twenty-nine thousand, eight hundred seventy-one

20,000 + 9,000 + 800 + 70 + 1

87,460

eighty-seven thousand, four hundred sixty

80,000 + 7,000 + 400 + 60

87,460



90,000 + 6,000 + 200 + 10 + 5

54,016

fifty-four thousand, sixteen

50,000 + 4,000 + 10 + 6

239,418

two hundred thirty-nine thousand, four hundred eighteen

200,000 + 30,000 + 9,000 + 400 + 10 + 8

four hundred seventy thousand, eight

400,000 + 70,000 + 8

356,902

three hundred fifty-six thousand, nine hundred two

300,000 + 50,000 + 6,000 + 900 + 2

502,823

five hundred two thousand, eight hundred twentythree 500,000 + 2,000 + 800 + 20 + 3

750,160

seven hundred fifty thousand, one hundred sixty

700,000 + 50,000 +100 + 60

2,413,117

two million, four hundred thirteen thousand, one hundred seventeen

2,000,000 + 400,000 + 10,000 + 3,000 + 100 + 10 + 7

5,550,050

five million, five hundred fifty thousand, fifty 5,000,000 + 500,000 + 50,000 + 50

8,406,095

eight million, four hundred six thousand, ninetyfive

8,000,000 + 400,000 + 6,000 + 90 + 5

9,090,909

nine million, ninety thousand, nine hundred nine

9,000,000 + 90,000 + 900 + 9





125.91

one hundred twenty-five and ninety-one hundredths

100 + 20 + 5 + .9 + .01

1,419.75

one thousand, four hundred nineteen and seventy-five hundredths

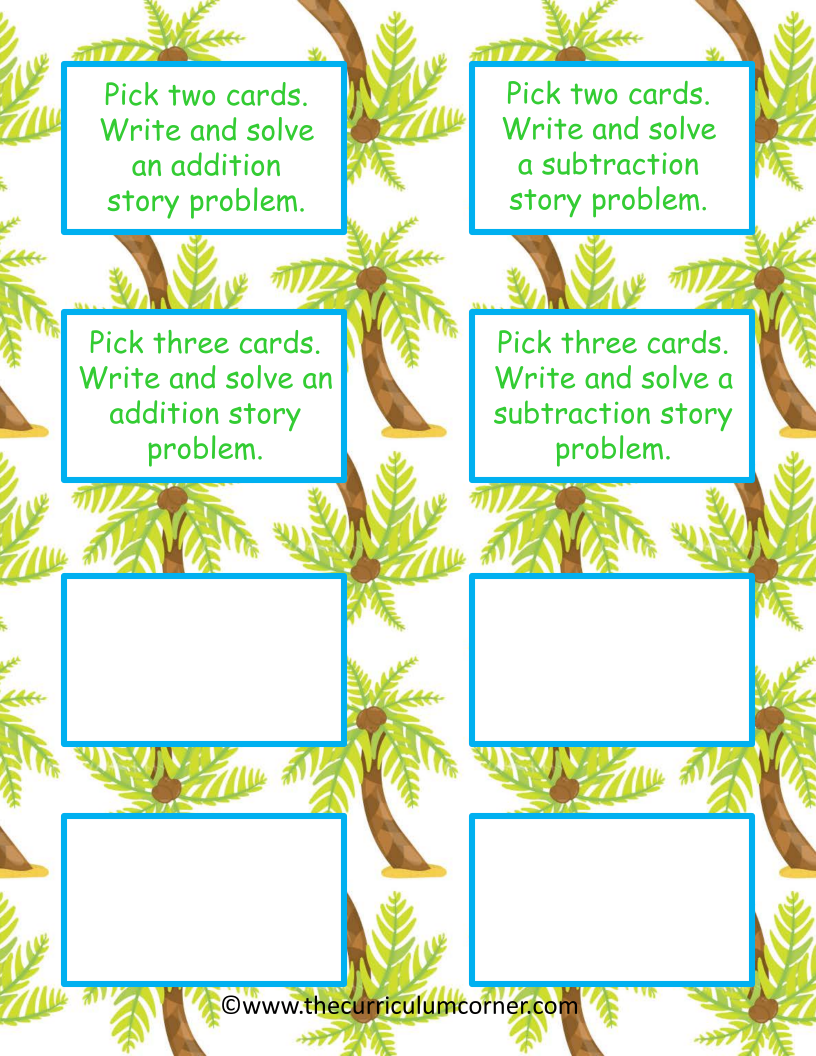
1,000 + 400 + 10 + 9 + .7 + .05

	Volicos de la company de la co	
000000C	Summer Fun Math Pick a direction card. Pick the number of striped cards to complete the directions. Write the problem and answer below.	
0111111000-1000-10000111000		
)	3. 4.	
	©www.thecurriculumcorner.com	g ga

ame:		
Pick a direction of triped cards to cor	ummer Fun Math card. Pick the number of an only plete the directions. Write and answer below.	
1.	2.	
3.	4.	
5.	6.	

ame:		
Sur	nmer Fun Math	
Pick a direction of	ard. Pick the number of	
	complete the directions.	
Write the prob	em and answer below.	
1.	2.	
3.	4.	
J.		
_		
5.	6.	
7.	8.	
	ww.thecurriculumcorner.	com





2,753

3,516

4,107

5,813

7,631

7,710

8,147

83,173

36,083

20,354

24,087

67,018

70,163

21,312

472,113

462,083

273,641

211,374

301,541

523,832

617,841

371.37

273.64

473.16

817.46

173.14

507.25

812.49

612.64

.746

1.147

31.743

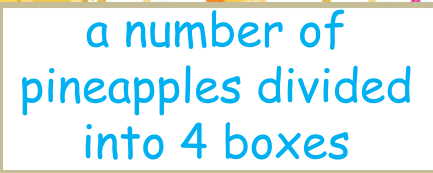
371.640

3,311.74

3,471,842.74

173.4712

31.3710



<u>p</u>

13 more than t

t + 13

six times the cost of 3 beach balls

6 x 3b

seven less than the number of strawberries in the container

s - 7

17 subtracted from t

4 more than x

$$x + 4$$

f subtracted from 46

2 times s

2 x s

10 less than r

r - 10

23 more than y

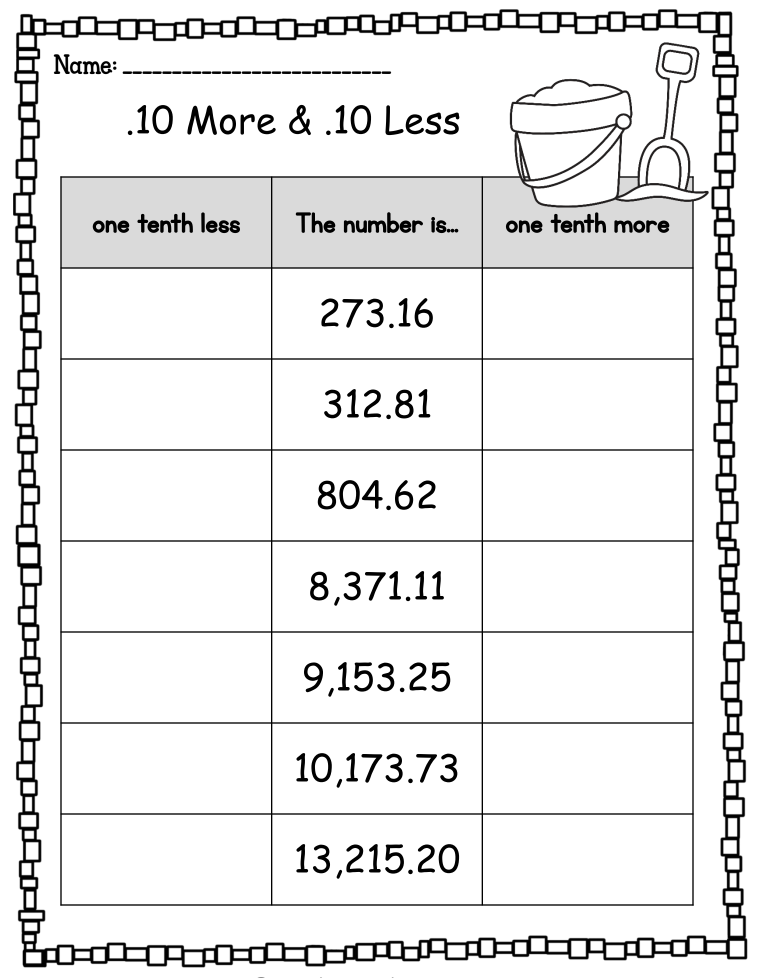
y + 23

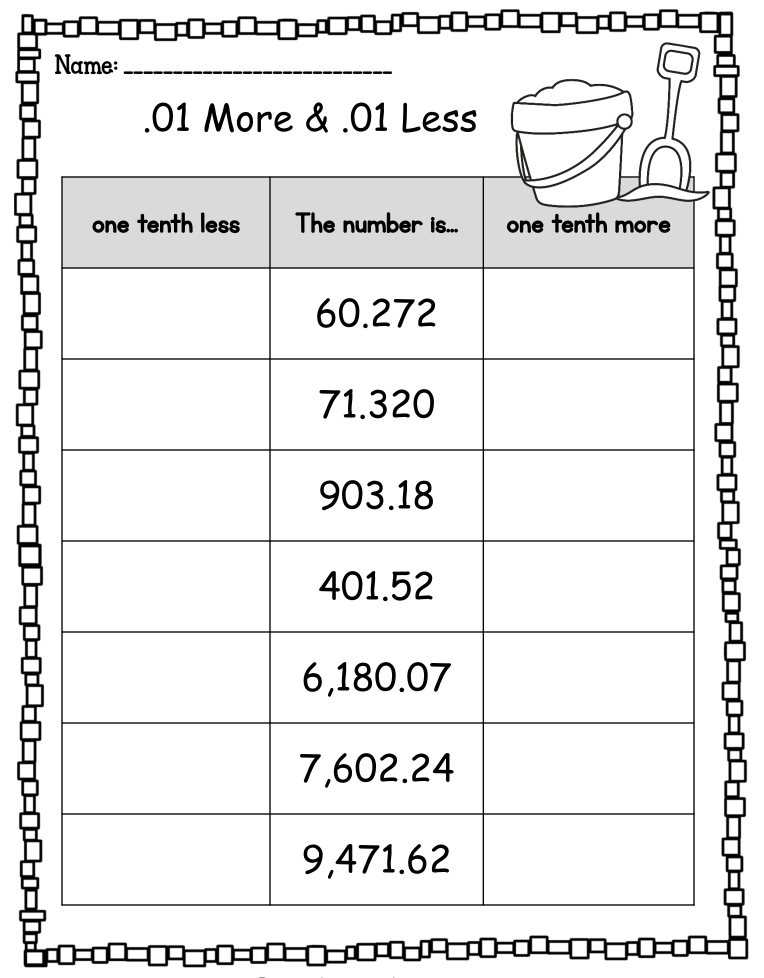
3 equal parts of q

<u>q</u> 3

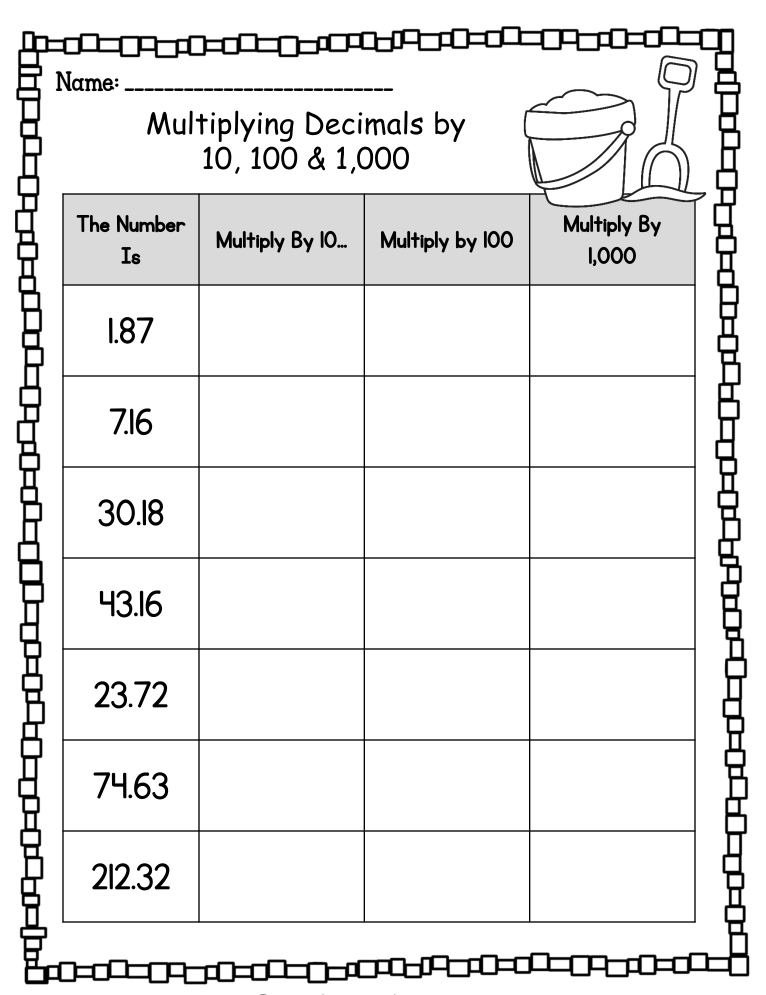
v subtracted from 16

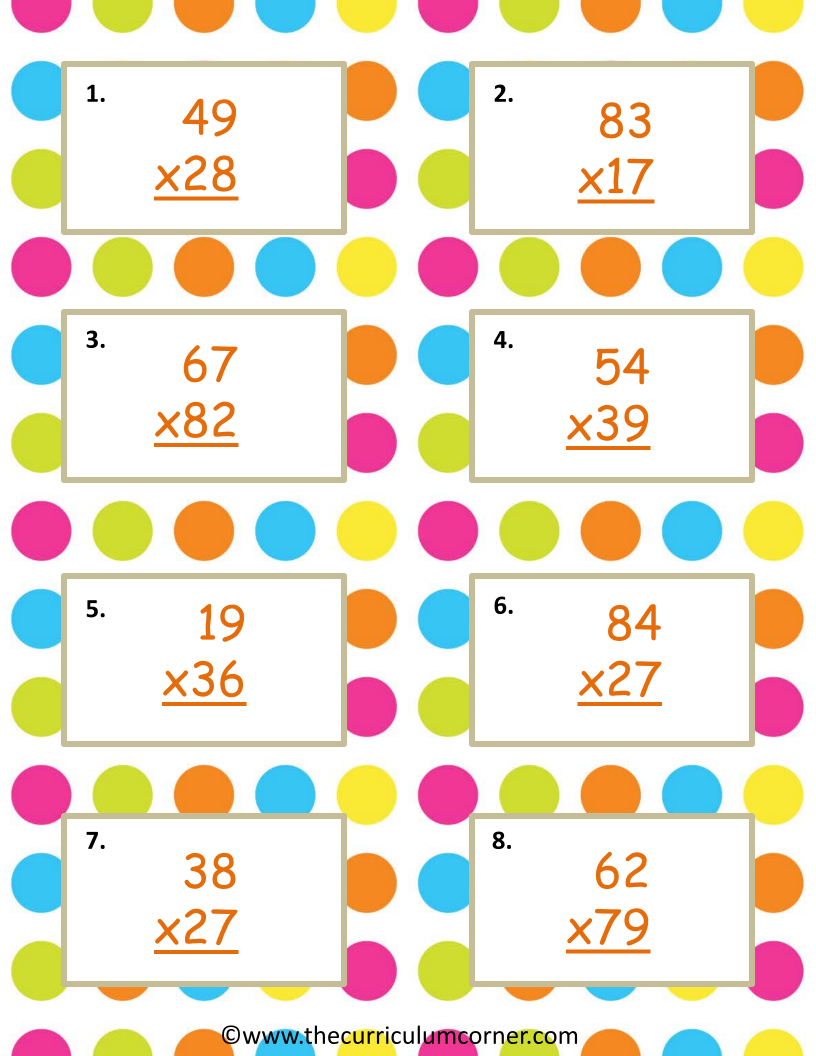
16 - v

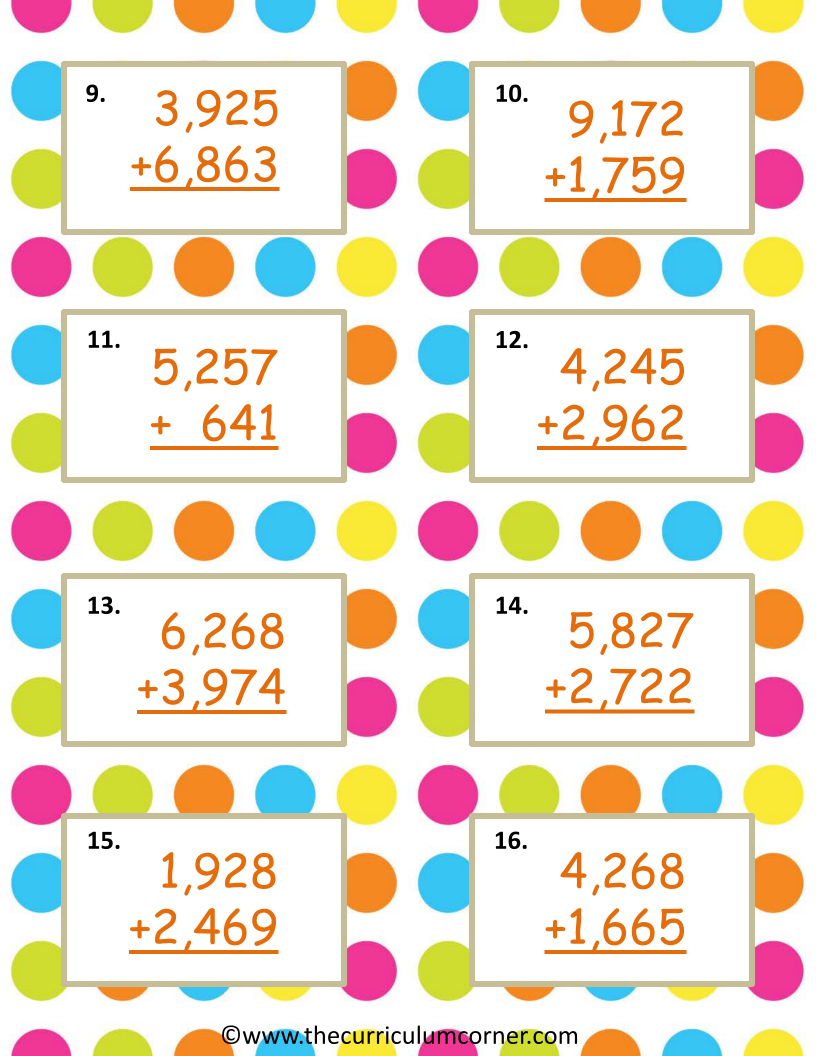




	 Name: Mu	Itiplying Dec	imals by ,000		
H H	The Number Is	Multiply By 10	Multiply by 100	Multiply By	
	4.1				
Ä	8.9				Ä
H	.113				P
	44.22				Å
	82.7				Ä
	12.11				
	63.3				Ä
	O=OD=OD=	,	JOJ9-0-C		4









25. The pool in our town had 528 visitors this week. About how many visitors were there? (Round to the nearest hundred).

26. An island in the Pacific has an area of about 23 billion, 468 million, 442 thousand, 206 square inches. Write that number in standard form.

Riley collected
18,296 stamps in
2016. He collected
24,092 stamps in
2017. How many
more did he collect
in 2017?

Ellie owns a video game store. Last year she sold \$232,810 worth of merchandise. Her costs were \$92,993. How much profit did she make?

29.

If Jon buys a shirt for \$28.14, a pair of pants for \$35.18 and a hat for \$14.93, about how much will he spend? 30.

In its first year a car dealer sold 3,928. The next year it only sold 2,899. How many more did it sell in its first year?

31.

Evan bought 326 cans of soda pop and 412 cans of lemonade to sell at the soccer game. He sold 253 cans of soda pop and 309 cans of lemonade. How many cans did he have left?

32.

The Pacers scored 13 more points than the Bulls in the championship game. Write an expression that represents the number of points the Pacers scored.

33.

A famous tennis player earned \$1,755,720 in prize money at a tournament. Round that number to the nearest hundred thousand dollars.

34.

Sam scored a 8.95 in a gymnastics event at the state meet.
Kayla scored 0.655 more than Polly in the same event. What was Kayla's score?

35.

of apples at the grocery. Each bag contained 12 apples. Rio bought twice as many apples as Lilly. How many apples did Rio buy?

36.

A factory packs
each of their large
crates with 318
packages of coffee.
How many packages
are there in 33
crates?

Name:		Recording Sheet: ——— Summer Math Task Cards	
1.	2.	3.	
4.	5.	6.	
7.	8.	9.	
10.	11.	12.	
13.	14.	15.	
16.	17.	18.	

Name:	

Recording Sheet: - Summer Math Task Cards

19.	20.	21.
22.	23.	24.
25.	26.	27.
28.	29.	30.
31.	32.	33.
34.	35.	36.

Answer Key: Summer Math Task Cards

1.	2.	3.
1.372	1.411	5.494
4.	5.	6.
2,106	684	2,268
7.	8.	9.
1,026	4,898	10,788
10.	11.	12.
10,931	5,898	7,207
13.	14.	15.
10,242	8,549	4,397
16.	17.	18.
5,933	1,856	8,268
19.	20.	21.
4,641	32,304	21,473
22.	23.	24.
33,647	13,088	37,771
25.	26.	27.
500	23,468,206	5,796
28.	29.	30.
139,817	\$78.25	1,029
31.	32.	33.
176 cans	b + 13	\$1,760,000
34.	35.	36.
9.605	120 apples	10,494 packages