		Einding Com	ot Expression	Numer	
Dete	ermine which choice	<u> </u>	ect Expression n used to solve the proble	Name:	Answers
1)	0	0	ook series. The first week l nany books did he read tot	he read three different books.	
	A. 3+9	B. 9-3	C. $3 \times 9$	D. 9÷3	2.
2)		the state fair costs the own many tickets would	1	n friends were going to ride	3.
	A. 3+7	B. 7-3	C. $3 \times 7$	D. 7÷3	4.
3)	-	lete seven pages of m d she have to complet	1	ages of reading homework.	5
	A. 7+3	B. 7-3	C. 7×3	D. 7÷3	6
4)	U	•	s to her friends. If each pa two packs, how many frie	ckage of invitations she boug ends can she invite?	ht 7
	A. 7+2	B. 7-2	C. 7×2	D. 7÷2	8
5)	A chef can cook thro him?	ee meals in a minute.	If he cooked twenty-four r	neals, how long did it take	9
	A. 24 + 3	B. 24 - 3	C. $24 \times 3$	D. 24÷3	10
6)	Vanessa bought elev many good CDs did		ge sale. If seven of the CD	s were scratched up, how	
	A. 11 + 7	B. 11 - 7	C. 11 × 7	D. 11÷7	
7)	10		om the tree in their front y ripe yet, how many good a	ard. Together they picked apples did they pick?	
	A. 12 + 4	B. 12 - 4	C. 12 × 4	D. 12÷4	
8)	Amy was buying dia soup. How many so	-	ight seven cans of chicken	soup and four cans of tomate	D
	A. 7+4	B. 7-4	C. 7×4	D. 7÷4	
9)	many bedrooms doe	es the first floor have?		oor had four bedrooms. How	
	A. 9+4	B. 9-4	C. $9 \times 4$	D. 9÷4	
10)	A pet store had four store have total?	cages of snakes with	-	How many snakes did the pet	
	A. 4 + 5	B. 5-4	C. $4 \times 5$	D. 5÷4	
				1 10 00 80 70 60 50	

			Finding Corre	ect Expression	Name: Answ	er Key
The next week he read nine books. How many books did he read total? A. $3+9$ B. $9-3$ C. $3 \times 9$ D. $9 \div 3$ 2. C 3) The roller coaster at the state fair costs three tickets per ride. If seven friends were going to ride the roller coaster, how many tickets would they need? A. $3+7$ B. $7-3$ C. $3 \times 7$ D. $7 \div 3$ 3) Rachel had to complete seven pages of math homework and three pages of reading homework. How many pages did she have to complete total? A. $7+3$ B. $7-3$ C. $7 \times 3$ D. $7 \div 3$ 4) Carol was sending out birthday invitations to her friends. If each package of invitations she bought had seven invitations in it and she bought two packs, how many friends can she invite? A. $7+2$ B. $7-2$ C. $7 \times 2$ D. $7 \div 2$ 5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him? A. $24+3$ B. $24-3$ C. $24 \times 3$ D. $24 \div 3$ 6) Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? A. $11+7$ B. $11-7$ C. $11 \times 7$ D. $11 \div 7$ 7) Lana was helping her mon pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples from the tree in their front yard. Together they picked twelve total. If four of the apples from the tree in their front yard. Together they picked twelve total. If four of the apples from the tree in their front yard. Together they picked twelve total. If four of the apples werent ripe yet, how many good apples did they pick? A. $12+4$ B. $12-4$ C. $12 \times 4$ D. $12 \div 4$ 8) Any was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? A. $7+4$ B. $7-4$ C. $7 \times 4$ D. $7 \div 4$ 9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? A. $9+4$ B. $9-4$ C. $9 \times 4$ D. $9 \div 4$ 10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?	Dete	rmine which choice sl		-		Answers
2. $C$ 2. $C$ 3. $A$ 3. $A$ 3. $A$ 3. $A$ 4. $C$ 4. $C$ 5. $D$ 4. $C$ 6. $B$ 7. $B$ 7. $C$ 8. $7 - 3$ 8. $7 - 3$ 9. $7 + 3$ 9. $7 + 3$ 9. $7 - 3$ 9. $7 + 3$ 9. $7 - 3$ 9. $7 + 3$ 9. $7 - 3$ 9. $7 + 3$ 9. $7 - 3$ 9. $7 + 3$ 9. $7 - 3$ 9. $7 + 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 2$ 9. $7 + 2$ 9. $7 - 2$ 9. $7 - 2$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 3$ 9. $7 - 4$ 9. $7 - 4$ 9. $7 - 4$ 9. $7 - 4$ 9. $7 - 4$ 1	1)	-	-			1. <b>A</b>
the roller coaster, how many tickets would they need? A. $3 + 7$ B. $7 - 3$ C. $3 \times 7$ D. $7 \div 3$ 3) Rachel had to complete seven pages of math homework and three pages of reading homework. How many pages did she have to complete total? A. $7 + 3$ B. $7 - 3$ C. $7 \times 3$ D. $7 \div 3$ 4) Carol was sending out birthday invitations to her friends. If each package of invitations she bought had seven invitations in it and she bought two packs, how many friends can she invite? A. $7 + 2$ B. $7 - 2$ C. $7 \times 2$ D. $7 \div 2$ 5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him? A. $24 + 3$ B. $24 - 3$ C. $24 \times 3$ D. $24 \div 3$ 6) Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? A. $11 + 7$ B. $11 - 7$ C. $11 \times 7$ D. $11 \div 7$ 7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples werent ripe yet, how many good apples did they pick? A. $12 + 4$ B. $12 - 4$ C. $12 \times 4$ D. $12 \div 4$ 8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? A. $7 + 4$ B. $7 - 4$ C. $7 \times 4$ D. $7 \div 4$ 9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? A. $9 + 4$ B. $9 - 4$ C. $9 \times 4$ D. $9 \div 4$ 10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?		A. 3+9	B. 9-3	C. $3 \times 9$	D. 9÷3	2. <b>C</b>
<ul> <li>4. C.</li> <li>3) Rachel had to complete seven pages of math homework and three pages of reading homework. How many pages did she have to complete total? <ul> <li>A. 7+3</li> <li>B. 7-3</li> <li>C. 7×3</li> <li>D. 7÷3</li> </ul> </li> <li>4) Carol was sending out birthday invitations to her friends. If each package of invitations she bought had seven invitations in it and she bought two packs, how many friends can she invite? <ul> <li>A. 7+2</li> <li>B. 7-2</li> <li>C. 7×2</li> <li>D. 7÷2</li> </ul> </li> <li>5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him? <ul> <li>A. 24+3</li> <li>B. 24-3</li> <li>C. 24×3</li> <li>D. 24÷3</li> </ul> </li> <li>6. B</li> <li>7. B</li> <li>8. A</li> </ul> <li>9. B</li> <li>10. C</li> <li>6) Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? <ul> <li>A. 11+7</li> <li>B. 11-7</li> <li>C. 11×7</li> <li>D. 11÷7</li> </ul> </li> <li>7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? <ul> <li>A. 12+4</li> <li>B. 12-4</li> <li>C. 12×4</li> <li>D. 12÷4</li> </ul> </li> <li>8) Any was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7+4</li> <li>B. 7-4</li> <li>C. 7×4</li> <li>D. 7÷4</li> </ul> </li> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> </li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li>	2)			-	friends were going to ride	3. <b>A</b>
How many pages did she have to complete total? A. $7+3$ B. $7-3$ C. $7\times3$ D. $7\div3$ 4) Carol was sending out birthday invitations to her friends. If each package of invitations she bought had seven invitations in it and she bought two packs, how many friends can she invite? A. $7+2$ B. $7-2$ C. $7\times2$ D. $7\div2$ 5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him? A. $24+3$ B. $24-3$ C. $24\times3$ D. $24\div3$ 6) Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? A. $11+7$ B. $11-7$ C. $11\times7$ D. $11\div7$ 7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? A. $12+4$ B. $12-4$ C. $12\times4$ D. $12\div4$ 8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? A. $7+4$ B. $7-4$ C. $7\times4$ D. $7\div4$ 9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? A. $9+4$ B. $9-4$ C. $9\times4$ D. $9\div4$ 10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?		A. 3+7	B. 7-3	C. $3 \times 7$	D. 7÷3	4. <b>C</b>
<ul> <li>6. B</li> <li>7. B</li> <li>8. A</li> <li>9. B</li> <li>7. C. 7×2 D. 7÷2</li> <li>8. A</li> <li>7. B</li> <li>8. A</li> <li>9. B</li> <li>9. B</li> <li>9. C</li> <li>9. A. 24+3 B. 24-3 C. 24×3 D. 24÷3</li> <li>10. C</li> <li>60 Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? A. 11+7 B. 11-7 C. 11×7 D. 11÷7</li> <li>71 Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? A. 12+4 B. 12-4 C. 12×4 D. 12÷4</li> <li>83 Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? A. 7+4 B. 7-4 C. 7×4 D. 7÷4</li> <li>90 An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? A. 9+4 B. 9-4 C. 9×4 D. 9÷4</li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>	3)	-			ges of reading homework.	5. <b>D</b>
<ul> <li>had seven invitations in it and she bought two packs, how many friends can she invite? <ul> <li>A. 7+2</li> <li>B. 7-2</li> <li>C. 7×2</li> <li>D. 7÷2</li> </ul> </li> <li>7. <u>B</u> <ul> <li>8. <u>A</u></li> </ul> </li> <li>5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him? <ul> <li>A. 24+3</li> <li>B. 24-3</li> <li>C. 24×3</li> <li>D. 24÷3</li> </ul> </li> <li>6) Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? <ul> <li>A. 11+7</li> <li>B. 11-7</li> <li>C. 11×7</li> <li>D. 11÷7</li> </ul> </li> <li>7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? <ul> <li>A. 12+4</li> <li>B. 12-4</li> <li>C. 12×4</li> <li>D. 12÷4</li> </ul> </li> <li>8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7+4</li> <li>B. 7-4</li> <li>C. 7×4</li> <li>D. 7÷4</li> </ul> </li> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> </li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>		A. 7+3	B. 7-3	C. 7 × 3	D. 7÷3	6. <b>B</b>
<ul> <li>8. A</li> <li>5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him? <ul> <li>A. 24+3</li> <li>B. 24-3</li> <li>C. 24×3</li> <li>D. 24÷3</li> </ul> </li> <li>6) Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? <ul> <li>A. 11+7</li> <li>B. 11-7</li> <li>C. 11×7</li> <li>D. 11÷7</li> </ul> </li> <li>7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? <ul> <li>A. 12+4</li> <li>B. 12-4</li> <li>C. 12×4</li> <li>D. 12÷4</li> </ul> </li> <li>8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7+4</li> <li>B. 7-4</li> <li>C. 7×4</li> <li>D. 7÷4</li> </ul> </li> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> </li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>	4)	-	-			
<ul> <li>him?</li> <li>A. 24 + 3</li> <li>B. 24 - 3</li> <li>C. 24 × 3</li> <li>D. 24 ÷ 3</li> <li>O. 11 ÷ 7</li> <li>O. 12 ÷ 4</li> <li>O. 7 ÷ 4</li> <li>O. 7 ÷ 4</li> <li>O. 7 ÷ 4</li> <li>O. 7 ÷ 4</li> <li>O. 9 ÷ 4</li> </ul>		A. 7+2	B. 7 - 2	C. 7 × 2	D. 7÷2	8. <b>A</b>
<ul> <li>6) Vanessa bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy? <ul> <li>A. 11 + 7</li> <li>B. 11 - 7</li> <li>C. 11 × 7</li> <li>D. 11 ÷ 7</li> </ul> </li> <li>7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? <ul> <li>A. 12 + 4</li> <li>B. 12 - 4</li> <li>C. 12 × 4</li> <li>D. 12 ÷ 4</li> </ul> </li> <li>8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7 + 4</li> <li>B. 7 - 4</li> <li>C. 7 × 4</li> <li>D. 7 ÷ 4</li> </ul> </li> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9 + 4</li> <li>B. 9 - 4</li> <li>C. 9 × 4</li> <li>D. 9 ÷ 4</li> </ul> </li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>	5)		meals in a minute.	If he cooked twenty-four me	eals, how long did it take	9. <b>B</b>
<ul> <li>many good CDs did she buy?</li> <li>A. 11 + 7</li> <li>B. 11 - 7</li> <li>C. 11 × 7</li> <li>D. 11 ÷ 7</li> </ul> 7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? <ul> <li>A. 12 + 4</li> <li>B. 12 - 4</li> <li>C. 12 × 4</li> <li>D. 12 ÷ 4</li> </ul> 8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7 + 4</li> <li>B. 7 - 4</li> <li>C. 7 × 4</li> <li>D. 7 ÷ 4</li> </ul> 9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9 + 4</li> <li>B. 9 - 4</li> <li>C. 9 × 4</li> <li>D. 9 ÷ 4</li> </ul> 10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?		A. 24 + 3	B. 24 - 3	C. 24 × 3	D. 24 ÷ 3	10. <b>C</b>
<ul> <li>7) Lana was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick? <ul> <li>A. 12+4</li> <li>B. 12-4</li> <li>C. 12×4</li> <li>D. 12÷4</li> </ul> </li> <li>8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7+4</li> <li>B. 7-4</li> <li>C. 7×4</li> <li>D. 7÷4</li> </ul> </li> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> </li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>	6)	-		ge sale. If seven of the CDs	were scratched up, how	
<ul> <li>twelve total. If four of the apples weren't ripe yet, how many good apples did they pick?</li> <li>A. 12 + 4</li> <li>B. 12 - 4</li> <li>C. 12 × 4</li> <li>D. 12 ÷ 4</li> </ul> 8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7 + 4</li> <li>B. 7 - 4</li> <li>C. 7 × 4</li> <li>D. 7 ÷ 4</li> </ul> 9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9 + 4</li> <li>B. 9 - 4</li> <li>C. 9 × 4</li> <li>D. 9 ÷ 4</li> </ul> 10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?		A. 11 + 7	B. 11 - 7	C. 11 × 7	D. 11 ÷ 7	
<ul> <li>8) Amy was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy? <ul> <li>A. 7+4</li> <li>B. 7-4</li> <li>C. 7×4</li> <li>D. 7÷4</li> </ul> </li> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> </li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>	7)	1 0	1 11		e , 1	
<ul> <li>soup. How many soups did she buy?</li> <li>A. 7+4</li> <li>B. 7-4</li> <li>C. 7×4</li> <li>D. 7÷4</li> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have?</li> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>		A. 12 + 4	B. 12 - 4	C. $12 \times 4$	D. 12÷4	
<ul> <li>9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have? <ul> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> </li> <li>10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?</li> </ul>	8)		-	ight seven cans of chicken s	oup and four cans of tomato	,
<ul> <li>many bedrooms does the first floor have?</li> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> <b>10</b> A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?		A. 7+4	B. 7-4	C. 7×4	D. 7 ÷ 4	
<ul> <li>A. 9+4</li> <li>B. 9-4</li> <li>C. 9×4</li> <li>D. 9÷4</li> </ul> <b>10</b> A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?	9)				or had four bedrooms. How	
store have total?		•			D. 9÷4	
A. $4+5$ B. $5-4$ C. $4 \times 5$ D. $5 \div 4$	10)	-	ages of snakes with	five snakes in each cage. He	ow many snakes did the pet	
II II		A. 4+5	B. 5-4	C. $4 \times 5$	D. 5÷4	

<ul> <li>Finding Correct Expression Name:</li> <li>Determine which choice shows the expression used to solve the problem.</li> <li>1) Haley's dad was taking everyone out to eat for her birthday. He spent seven dollars total on the adults and three dollars total on the kids. How much did it cost for everyone? <ul> <li>A. 7+3</li> <li>B. 7-3</li> <li>C. 7×3</li> <li>D. 7÷3</li> </ul> </li> <li>2) Jerry has to sell eighteen chocolate bars to get a prize. If each box contains six chocolate bars, how many boxes does he need to sell? <ul> <li>A. 18+6</li> <li>B. 18-6</li> <li>C. 18×6</li> <li>D. 18÷6</li> </ul> </li> <li>3) Maria bought eight new shirts for school. If she returned two of them, how many did she end up with? <ul> <li>A. 8+2</li> <li>B. 8-2</li> <li>C. 8×2</li> <li>D. 8÷2</li> </ul> </li> <li>4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total? <ul> <li>A. 8+3</li> <li>B. 8-3</li> <li>C. 8×3</li> <li>D. 8÷3</li> </ul> </li> </ul>	Answers
<ol> <li>Haley's dad was taking everyone out to eat for her birthday. He spent seven dollars total on the adults and three dollars total on the kids. How much did it cost for everyone?         <ul> <li>A. 7 + 3</li> <li>B. 7 - 3</li> <li>C. 7 × 3</li> <li>D. 7 ÷ 3</li> </ul> </li> <li>Jerry has to sell eighteen chocolate bars to get a prize. If each box contains six chocolate bars, how many boxes does he need to sell?         <ul> <li>A. 18 + 6</li> <li>B. 18 - 6</li> <li>C. 18 × 6</li> <li>D. 18 ÷ 6</li> </ul> </li> <li>Maria bought eight new shirts for school. If she returned two of them, how many did she end up with?         <ul> <li>A. 8 + 2</li> <li>B. 8 - 2</li> <li>C. 8 × 2</li> <li>D. 8 ÷ 2</li> </ul> </li> <li>Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?</li> </ol>	Answers
<ul> <li>adults and three dollars total on the kids. How much did it cost for everyone?</li> <li>A. 7+3</li> <li>B. 7-3</li> <li>C. 7×3</li> <li>D. 7÷3</li> </ul> 2) Jerry has to sell eighteen chocolate bars to get a prize. If each box contains six chocolate bars, how many boxes does he need to sell? <ul> <li>A. 18+6</li> <li>B. 18-6</li> <li>C. 18×6</li> <li>D. 18÷6</li> </ul> 3) Maria bought eight new shirts for school. If she returned two of them, how many did she end up with? <ul> <li>A. 8+2</li> <li>B. 8-2</li> <li>C. 8×2</li> <li>D. 8÷2</li> </ul> 4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?	
<ul> <li>A. 7+3</li> <li>B. 7-3</li> <li>C. 7×3</li> <li>D. 7÷3</li> </ul> 2) Jerry has to sell eighteen chocolate bars to get a prize. If each box contains six chocolate bars, how many boxes does he need to sell? <ul> <li>A. 18+6</li> <li>B. 18-6</li> <li>C. 18×6</li> <li>D. 18÷6</li> </ul> 3) Maria bought eight new shirts for school. If she returned two of them, how many did she end up with? <ul> <li>A. 8+2</li> <li>B. 8-2</li> <li>C. 8×2</li> <li>D. 8÷2</li> </ul> 4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?	1.
<ul> <li>how many boxes does he need to sell?</li> <li>A. 18 + 6</li> <li>B. 18 - 6</li> <li>C. 18 × 6</li> <li>D. 18 ÷ 6</li> </ul> 3) Maria bought eight new shirts for school. If she returned two of them, how many did she end up with? <ul> <li>A. 8 + 2</li> <li>B. 8 - 2</li> <li>C. 8 × 2</li> <li>D. 8 ÷ 2</li> </ul> 4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?	
<ul> <li>how many boxes does he need to sell?</li> <li>A. 18 + 6</li> <li>B. 18 - 6</li> <li>C. 18 × 6</li> <li>D. 18 ÷ 6</li> </ul> 3) Maria bought eight new shirts for school. If she returned two of them, how many did she end up with? <ul> <li>A. 8 + 2</li> <li>B. 8 - 2</li> <li>C. 8 × 2</li> <li>D. 8 ÷ 2</li> </ul> 4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?	2
<ul> <li>3) Maria bought eight new shirts for school. If she returned two of them, how many did she end up with?</li> <li>A. 8+2</li> <li>B. 8-2</li> <li>C. 8×2</li> <li>D. 8÷2</li> <li>4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?</li> </ul>	3
<ul> <li>with?</li> <li>A. 8+2</li> <li>B. 8-2</li> <li>C. 8×2</li> <li>D. 8÷2</li> </ul> 4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?	
4) Will was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?	4 5
the space program. How many books did he buy total?	
the space program. How many books did he buy total?	6
A. $8+3$ B. $8-3$ C. $8 \times 3$ D. $8 \div 3$	t 7
	8
5) Amy received sixteen dollars for her birthday. Later she found some toys that cost two dollars each. How many of the toys could she buy?	9.
A. $16 + 2$ B. $16 - 2$ C. $16 \times 2$ D. $16 \div 2$	
	10
6) Vanessa was helping her mom plant flowers and together they planted twelve seeds. If they put three seeds in each flower bed, how many flower beds did they have?	
A. $12 + 3$ B. $12 - 3$ C. $12 \times 3$ D. $12 \div 3$	
7) A group of seven friends were playing a video game. In the game, each player started with nine lives. How many lives did they have total?	
A. $7+9$ B. $9-7$ C. $7 \times 9$ D. $9 \div 7$	
8) A group of three friends were playing video games. Later nine more friends came over. How many people were there total?	
A. $3+9$ B. $9-3$ C. $3 \times 9$ D. $9 \div 3$	
9) Emily had to complete two pages of math homework and eight pages of reading homework. How	
many pages did she have to complete total?A. $2+8$ B. $8-2$ C. $2 \times 8$ D. $8 \div 2$	
$\mathbf{D}, 0, 2$ $\mathbf{C}, 2 \land 0$ $\mathbf{D}, 0, 2$	
<b>10</b> ) Rachel had twelve apps on her phone. To free up some space she deleted eight of the apps. How many apps did she have left?	1
A. $12 + 8$ B. $12 - 8$ C. $12 \times 8$ D. $12 \div 8$	

		Finding Corre	ct Expression	Name: Answe	er Kev
Dete	ermine which choice	· · · ·	used to solve the proble		Answers
1)	•	0	t for her birthday. He spen Iow much did it cost for ev	t seven dollars total on the veryone?	1. <b>A</b>
	A. 7+3	B. 7-3	C. 7 × 3	D. 7÷3	2. <b>D</b>
2)	Jerry has to sell eigh how many boxes doe		get a prize. If each box co	ontains six chocolate bars,	3. <b>B</b>
	A. 18+6	B. 18 - 6	C. $18 \times 6$	D. 18÷6	4. <b>A</b>
3)	Maria bought eight r with?	new shirts for school.	If she returned two of then	n, how many did she end up	5. <b>D</b>
	A. 8+2	B. 8-2	C. $8 \times 2$	D. 8÷2	6. <b>D</b>
4)	• •	ks about astronomy. I Iow many books did l	0 0	out the planets and three about	7. <u>C</u>
	A. 8+3	B. 8-3	C. $8 \times 3$	D. 8÷3	8. <b>A</b>
5)		n dollars for her birthe he toys could she buy	day. Later she found some	toys that cost two dollars	9. <b>A</b>
	A. 16+2	B. 16 - 2	C. $16 \times 2$	D. 16÷2	10. <b>B</b>
6)	1 0	· •	rs and together they plante flower beds did they have	ed twelve seeds. If they put ?	
	A. 12 + 3	B. 12 - 3	C. $12 \times 3$	D. 12÷3	
7)		ends were playing a value of the second s		ach player started with nine	
	A. 7+9	B. 9-7	C. 7 × 9	D. 9÷7	
8)	A group of three frie many people were th		eo games. Later nine more	friends came over. How	
	A. 3+9	B. 9-3	C. 3 × 9	D. 9÷3	
9)	• •	te two pages of math have to complete total	• • •	s of reading homework. How	
	A. 2+8	B. 8-2	C. $2 \times 8$	D. 8÷2	
10)	Rachel had twelve ap many apps did she ha		free up some space she del	leted eight of the apps. How	
	A. 12 + 8	B. 12 - 8	C. $12 \times 8$	D. 12÷8	

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				_				
	 ,		nding Corr				Name:	
Determine which choice shows the expression used to solve the problem.								Answers
1)	John bought three box of candy did he have to		candy with ea	ich box hav	ing two pie	eces inside of i	t. How many pieces	1
	A. 3+2	В.	3 - 2	C.	$3 \times 2$	D.	$3 \div 2$	2.
2)	There are twenty-four tables do they need?	peopl	e attending a	luncheon. I	f a table ca	n hold six peo	ople, how many	3
	A. 24 + 6	В.	24 - 6	C.	$24 \times 6$	D.	24÷6	4.
3)	Janet received six dolla How many of the toys		•	v. Later she	found some	e toys that cos	t three dollars each.	5.
	A. 6+3	B.	6 - 3	C.	6 × 3	D.	6 ÷ 3	6.
4)	An architect was build story. How many roon	0			lt it four sto	ories tall with	five rooms on each	7.
	A. 4+5	В.	5 - 4	C.	$4 \times 5$	D.	$5 \div 4$	8
5)	Cody bought nine box total?	es of (	candy. Later 1	he bought ty	wo more bo	oxes. How ma	ny boxes did he have	9
	A. 9+2	В.	9 - 2	C.	$9 \times 2$	D.	$9 \div 2$	10
6)	A delivery driver had t packages does he still			kages. At h	is first stop	he dropped o	ff two. How many	
	A. 8+2	B.	8 - 2	C.	$8 \times 2$	D.	8÷2	
7)	Maria had seven apps many apps did she hav		-	ree up some	e space she	deleted four o	of the apps. How	
	A. 7+4	В.	7 - 4	C.	$7 \times 4$	D.	$7 \div 4$	
8)	For Vanessa's birthday did she still have?	she r	received fiftee	en dollars. I	f she spent	nine dollars. I	How much money	
	A. 15 + 9	B.	15 - 9	C.	15 × 9	D.	15÷9	
9)	At the school Hallowe dressed as a ghost?	en pa	rty four girls	and seven b	oys dressed	d as ghosts. H	ow many people total	
	A. 4+7	B.	7 - 4	C.	$4 \times 7$	D.	$7 \div 4$	
10)	For the new school yea many classes does Nar		•	ought ten fo	lders. If eac	ch class needs	five folders, how	
	A. 10 + 5	•	10 - 5	C.	$10 \times 5$	D.	10 ÷ 5	
								<b>I</b>

L							
			nding Correct I	-		Name: Answei	
Dete	rmine which choice sh	ows t	he expression us	ed to s	olve the problem.		Answers
1)	John bought three boxe of candy did he have to		candy with each b	ox havi	ing two pieces insid	e of it. How many pieces	1. <b>C</b>
	A. 3+2	В.	3 - 2	C.	$3 \times 2$	D. 3÷2	2. <b>D</b>
2)	There are twenty-four p tables do they need?	peopl	e attending a lunc	heon. I	f a table can hold siz	x people, how many	3. <b>D</b>
	A. 24 + 6	В.	24 - 6	C.	24 × 6	D. $24 \div 6$	4. <b>C</b>
3)	Janet received six dolla How many of the toys		-	ter she t	found some toys tha	t cost three dollars each.	5. <b>A</b>
	A. 6+3	В.	6 - 3	C.	6 × 3	D. 6÷3	6. <b>B</b>
4)	An architect was build story. How many room	-			t it four stories tall v	with five rooms on each	7. <b>B</b>
	A. 4+5	В.	5 - 4	C.	$4 \times 5$	D. $5 \div 4$	8. <b>B</b>
5)	Cody bought nine boxe total?	es of a	candy. Later he bo	ought tv	vo more boxes. Hov	v many boxes did he have	9. <u>A</u>
	A. 9+2	В.	9 - 2	C.	9 × 2	D. 9÷2	10. <b>D</b>
6)	A delivery driver had t packages does he still h			es. At hi	is first stop he dropp	bed off two. How many	
	A. 8+2	В.	8 - 2	C.	$8 \times 2$	D. 8÷2	
7)	Maria had seven apps of many apps did she hav			p some	space she deleted f	our of the apps. How	
	A. 7+4	В.	7 - 4	C.	$7 \times 4$	D. 7÷4	
8)	For Vanessa's birthday did she still have?	she r	eceived fifteen do	ollars. It	f she spent nine doll	ars. How much money	
	A. 15 + 9	В.	15 - 9	C.	15 × 9	D. 15÷9	
9)	At the school Hallowed dressed as a ghost?	en pai	rty four girls and s	seven b	oys dressed as ghos	ts. How many people total	
	A. 4+7	В.	7 - 4	C.	$4 \times 7$	D. 7÷4	
10)	For the new school yea many classes does Nan		• •	ten fol	ders. If each class n	eeds five folders, how	
	A. 10 + 5	•	10 - 5	C.	10 × 5	D. 10 ÷ 5	

			nding Correc	-			Name:	
Dete	rmine which choice s	hows t	he expression	used to s	olve the pro	oblem.		Answers
1)	For a potluck lunch G how many did she hav				da. If every	one only drar	hk five of the sodas,	1
	A. 8+5	В.	8 - 5	C.	8 × 5	D.	8÷5	2.
2)	Larry's Lawn Care ch money would he spen	-	ix bucks to tri	m a hedge	. If Victor h	as seven hedg	ges, how much	3.
	A. 6+7	В.	7 - 6	C.	6 × 7	D.	$7 \div 6$	4
3)	Janet had forty-eight of stacks could she make		ickels. If she p	ut them in	to stacks wi	th six in each	stack, how many	5.
	A. 48 + 6	В.	48 - 6	C.	$48 \times 6$	D.	48 ÷ 6	6.
4)	Debby had to complete problems did she have		mplete total?			eight probler	ns on it. How many	7
	A. 4+8	В.	8 - 4	C.	$4 \times 8$	D.	$8 \div 4$	8
5)	Carol had forty-eight stacks could she make		games. If she p	out them in	to stacks w	ith six in each	1 stack, how many	9
	A. 48+6	В.	48 - 6	C.	$48 \times 6$	D.	48 ÷ 6	10
6)	A chef had six potato does he still have?	es to m	ake fries with,	but he on	ly used four	of them. Ho	w many potatoes	
	A. 6+4	В.	6 - 4	C.	6 × 4	D.	$6 \div 4$	
7)	Cody was drawing su three on the back. Ho				-	ew five pictu	res total. If he drew	
	A. 5+3	В.	5 - 3	C.	$5 \times 3$	D.	5 ÷ 3	
8)	Maria was practicing next day. How many		-	-		les the first d	ay and four miles the	
	A. 9+4	В.	9 - 4	C.	9 × 4	D.	9÷4	
9)	Paige sent out twelve didn't come?	birthda	ay party invitat	tions. If th	ree people s	showed up, ho	ow many people	
	A. 12 + 3	В.	12 - 3	C.	$12 \times 3$	D.	12÷3	
10)	There are forty-two petables do they need?	eople a	ttending a lund	cheon. If a	table can h	old seven peo	ople, how many	
	A. 42 + 7	В.	42 - 7	C.	$42 \times 7$	D.	42 ÷ 7	
_								<u>  </u>

			nding Correct Ex	1		]	Name: Answer	K	ey
Dete	rmine which choice sh	ows 1	he expression used	l to s	olve the problem.			<u>A</u> r	iswers
1)	For a potluck lunch Gw how many did she have			of so	oda. If everyone only	dran	k five of the sodas,	1.	B
	A. 8+5	В.	8 - 5	C.	$8 \times 5$	D.	8 ÷ 5	2.	C
2)	Larry's Lawn Care chan money would he spend	-	six bucks to trim a h	edge	. If Victor has seven	hedg	ges, how much	3.	D
	A. 6+7	В.	7 - 6	C.	6 × 7	D.	7 ÷ 6	4.	С
3)	Janet had forty-eight ex stacks could she make?		ickels. If she put the	em ir	nto stacks with six in	each	stack, how many	5.	D
	A. 48+6	В.	48 - 6	C.	$48 \times 6$	D.	48 ÷ 6	6.	B
4)	Debby had to complete problems did she have			k. Ea	ch page had eight pro	oblen	ns on it. How many	7.	B
	A. 4+8	В.	8 - 4	C.	$4 \times 8$	D.	8÷4	8.	Α
5)	Carol had forty-eight v stacks could she make?		games. If she put the	em ii	nto stacks with six in	each	n stack, how many	9.	В
	A. 48 + 6	В.	48 - 6	C.	$48 \times 6$	D.	48 ÷ 6	10.	D
6)	A chef had six potatoes does he still have?	s to n	nake fries with, but l	ne or	ly used four of them	. Hov	w many potatoes		
	A. 6+4	В.	6 - 4	C.	$6 \times 4$	D.	$6 \div 4$		
7)	Cody was drawing sup three on the back. How				· • •	oictur	res total. If he drew		
	A. 5+3	В.	5 - 3	C.	$5 \times 3$	D.	$5\div 3$		
8)	Maria was practicing for next day. How many m					rst da	ay and four miles the		
	A. 9+4	В.	9 - 4	C.	$9 \times 4$	D.	9÷4		
9)	Paige sent out twelve b didn't come?	irthd	ay party invitations.	If th	ree people showed u	p, ho	ow many people		
	A. 12 + 3	В.	12 - 3	C.	$12 \times 3$	D.	12÷3		
10)	There are forty-two peo tables do they need?	ople a	attending a luncheor	n. If a	a table can hold sever	n peo	pple, how many		
	A. 42 + 7	B.	42 - 7	C.	42 × 7	D.	42 ÷ 7		

		Finding Corre	÷	Name:	Answers				
	<ul><li>Determine which choice shows the expression used to solve the problem.</li><li>1) Amy was buying soap for her bathroom. She bought five packs with each pack having two bars.</li></ul>								
1)	How many bars of	soap did she buy?	• •		1				
	A. 5+2	B. 5-2	C. $5 \times 2$	D. $5 \div 2$	2.				
2)		basketball with his frien many points did his fri	<b>u</b>	en points. If Sam scored three	e 3				
	A. 10 + 3	B. 10 - 3	C. $10 \times 3$	D. 10÷3	4				
3)		g books about astronom ogram. How many book		bout the planets and seven	5				
	A. 6+7	B. 7-6	C. $6 \times 7$	D. 7÷6	6.				
4)	For a potluck lunc sodas, how many	were there total?		else had already brought fou	ır 7				
	A. 3+4	B. 4-3	C. $3 \times 4$	D. 4÷3	8				
5)	There are twelve s many vans will the		trip. If each school van c	an hold six students, how	9				
	A. 12+6	B. 12 - 6	C. 12 × 6	D. 12÷6	10				
6)			new house he was buildi many outlets does he need	ng. Each room needed five l total?					
	A. 5+4	B. 5-4	C. $5 \times 4$	D. $5 \div 4$					
7)	•	had to make nine more s boxes does he have?	stops on his route. At each	n stop he had to drop off eigh	ıt				
	A. 9+8	B. 9-8	C. $9 \times 8$	D. $9 \div 8$					
8)	While playing bas how many people		sixty-three points. If each	person scored seven points,					
	A. 63 + 7	B. 63 - 7	C. $63 \times 7$	D. 63÷7					
9)		put away books. If he haan any shelves will he need	•	way and each shelf can hold					
	A. 18 + 9	B. 18-9	C. 18 × 9	D. 18÷9					
10)			ouse. On the first floor the many bedrooms does the	house had two bedrooms an e house have total?	ıd				
	A. 2+3	B. 3-2	C. $2 \times 3$	D. 3÷2					
				1 10 00 80 70 60 50					

		Finding Corre	of Expression	Name: Answe	r Kov
Dete	rmine which choice sh		ect Expression n used to solve the problem		Answers
1)	Amy was buying soap How many bars of soa		She bought five packs with	each pack having two bars.	1. <b>C</b>
	A. $5+2^{\circ}$	B. 5-2	C. $5 \times 2$	D. $5 \div 2$	2. <b>B</b>
2)	Sam was playing bask of the points. How ma		<b>u</b>	n points. If Sam scored three	3. <b>A</b>
	A. 10 + 3	B. 10 - 3	C. $10 \times 3$	D. 10 ÷ 3	4. <b>A</b>
3)	George was buying bo about the space progra		ny. He bought six books abo ks did he buy total?	out the planets and seven	5. <b>D</b>
	A. 6+7	B. 7-6	C. $6 \times 7$	D. 7÷6	6. <u>C</u>
4)	For a potluck lunch Pa sodas, how many were		ottles of soda. If someone e	else had already brought four	7. <u>C</u>
	A. 3+4	B. 4-3	C. $3 \times 4$	D. 4÷3	8. <b>D</b>
5)	There are twelve stude many vans will they no		l trip. If each school van ca	n hold six students, how	9. <b>D</b>
	A. 12 + 6	B. 12 - 6	C. 12 × 6	D. 12÷6	10. <b>A</b>
6)	•	0	n new house he was buildin many outlets does he need	0	
	A. 5+4	B. 5-4	C. $5 \times 4$	D. $5 \div 4$	
7)	A delivery driver had boxes. How many box		stops on his route. At each	stop he had to drop off eight	
	A. 9+8	B. 9-8	C. $9 \times 8$	D. $9 \div 8$	
8)	While playing basketb how many people wer		sixty-three points. If each p	person scored seven points,	
	A. 63 + 7	B. 63 - 7	C. 63 × 7	D. 63 ÷ 7	
9)	John is helping to put nine books how many	•	• •	way and each shelf can hold	
	A. 18 + 9	B. 18-9	C. 18 × 9	D. 18÷9	
10)			ouse. On the first floor the l v many bedrooms does the	house had two bedrooms and house have total?	
	A. 2+3	B. 3-2	C. $2 \times 3$	D. 3÷2	

Math

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1-10 90 80 70 60 50 40 30 20 10 0

		Finding Correc	ct Expression	Name:	
Dete	ermine which ch	noice shows the expression	1		Answers
1)		action figures on a shelf in 1y action figures were on hi		ed eight more figures to the	1
	A. 2+8	B. 8-2	C. $2 \times 8$	D. $8 \div 2$	2.
2)	A pet store had A. $15 + 6$	fifteen siamese cats. If they B. 15 - 6	v sold six of them, how C. $15 \times 6$	many cats did they still have? D. $15 \div 6$	3.
3)		gures total could his shelves		s room has eight shelves. How	4 5
	A. 3+8	B. 8-3	C. $3 \times 8$	D. 8÷3	6.
4)	<b>.</b>	nany bad games did he buy	?	o games, but only nine of them	
	A. 16 + 9	B. 16 - 9	C. $16 \times 9$	D. 16÷9	8.
5)	-	ng her spare change into stans did she have total?	cks. One stack had two	o coins and the other had three.	9.
	A. 2+3	B. 3-2	C. $2 \times 3$	D. $3 \div 2$	10.
6)	Amy had seven stacks could sho	-	put them into stacks w	ith nine in each stack, how man	
	A. 72 + 9	B. 72 - 9	C. 72 × 9	D. 72÷9	
7)	On the last day how many stud	-	ents showed up. If three	e of them were checked out ear	ly,
	A. 12 + 3	B. 12 - 3	C. $12 \times 3$	D. 12÷3	
8)	-	ticing for a marathon. She p es did Carol run altogether?		running five miles each day.	
	A. 4+5	B. 5-4	C. 4 × 5	D. $5 \div 4$	
9)		ng basketball with his frien any points did they score to		oints and his friend scored nine	
	A. $7 + 9$	B. 9-7	C. 7×9	D. 9÷7	
10)	At the fair the r are there?	oller coaster can hold thirty	people total. If each ca	ar has six seats, how many cars	
	A. 30 + 6	B. 30 - 6	C. $30 \times 6$	D. 30 ÷ 6	
	Math	www.CommonCoreSheets		1-10 90 80 70 60 50	40 30 20 10 0

Math

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		Finding Corre	ect Expression	Name: Answ	ver Key
Dete	rmine which choice s	<u>U</u>	n used to solve the proble		Answers
1)	Victor had two action shelf. How many acti			l eight more figures to the	1. <b>A</b>
	A. 2+8	B. 8-2	C. $2 \times 8$	D. 8÷2	2. <b>B</b>
2)	A pet store had fiftee A. $15 + 6$	n siamese cats. If the B. 15 - 6	y sold six of them, how m C. $15 \times 6$	hany cats did they still have? D. $15 \div 6$	3
					4. <b>B</b>
3)	Oliver could fit three many action figures t	U		oom has eight shelves. How	5. <u>A</u>
	A. 3+8	B. 8-3	C. $3 \times 8$	D. 8÷3	6. <b>D</b>
4)	George was yard sale worked. How many b	bad games did he buy	?	games, but only nine of them	7. <u>B</u>
	A. 16+9	B. 16 - 9	C. 16 × 9	D. 16÷9	8. <u>C</u>
5)	Janet was placing her How many coins did		acks. One stack had two c	coins and the other had three.	9. <u>A</u>
	A. 2+3	B. 3-2	C. $2 \times 3$	D. 3÷2	10. <b>D</b>
6)	Amy had seventy-two stacks could she mak		e put them into stacks with	n nine in each stack, how man	ny
	A. 72 + 9	B. 72 - 9	C. 72 × 9	D. 72÷9	
7)	On the last day of sch how many students w	-	ents showed up. If three of	of them were checked out ear	ly,
	A. 12 + 3	B. 12 - 3	C. $12 \times 3$	D. 12÷3	
8)	Carol was practicing How many miles did			nning five miles each day.	
	A. 4+5	B. 5-4	C. $4 \times 5$	D. 5÷4	
9)	Billy was playing bas points. How many po		•	nts and his friend scored nine	,
	A. 7+9	B. 9-7	C. 7 × 9	D. 9÷7	
10)	At the fair the roller of are there?	coaster can hold thirt	y people total. If each car	has six seats, how many cars	
	A. 30 + 6	B. 30 - 6	C. $30 \times 6$	D. 30 ÷ 6	
				1-10 90 80 70 60 50	40 30 20 10 0

		Finding Correc	et Expression	Name:	
Dete	rmine which choice		used to solve the proble		Answers
1)	) Sarah brought fourteen pencils to class on the first day of school. By December she had used six pencils. How many pencils does she still have?				
	A. 14+6	B. 14 - 6	C. $14 \times 6$	D. 14÷6	2.
2)	Lana had twelve ext stacks could she ma	-	em into stacks with two is	n each stack, how many	3.
	A. 12 + 2	B. 12 - 2	C. $12 \times 2$	D. 12÷2	4.
3)	The roller coaster at many times could ye		en tickets per ride. If you	had thirty-five tickets, how	5.
	A. 35 + 7	B. 35 - 7	C. $35 \times 7$	D. 35÷7	6
4)	-	-	ok series. The first week h any books did he read tota	e read five different books. al?	7
	A. 5+4	B. 5-4	C. $5 \times 4$	D. $5 \div 4$	8.
5)	_	g for a marathon. She p d Robin run altogether?		unning six miles each day.	9
	A. 3+6	B. 6-3	C. $3 \times 6$	D. 6÷3	10
6)		ght students in a class. many groups would she	-	to groups with seven students	
	A. 28 + 7	B. 28 - 7	C. $28 \times 7$	D. 28÷7	
7)	For Halloween Sam pile, how many pile		s of candy. If he put them	into piles with six in each	
	A. 12+6	B. 12 - 6	C. $12 \times 6$	D. 12÷6	
8)	••••	ooks about astronomy. How many books did h	6	it the planets and two about	
	A. 6+2	B. 6-2	C. $6 \times 2$	D. 6÷2	
9)		•	-	package of invitations she ny friends can she invite?	
	A. 7+6	B. 7-6	C. 7×6	D. $7 \div 6$	
10)		ome of her old toys at a many does she have let		out with eleven toys and sold	
	A. 11 + 3	B. 11 - 3	C. 11 × 3	D. 11 ÷ 3	
_					

	 · · · · · · ·	Finding Correc	*	Name: Answe	
Dete	rmine which choice sho	ows the expression	used to solve the problem	n.	Answers
1)	Sarah brought fourteen pencils. How many penc	-		December she had used six	1. <b>B</b>
	A. 14 + 6	B. 14 - 6	C. 14 × 6	D. 14÷6	2. <b>D</b>
2)	Lana had twelve extra n stacks could she make?	-	em into stacks with two in	each stack, how many	3. <b>D</b>
	A. 12 + 2	B. 12 - 2	C. $12 \times 2$	D. 12÷2	4. <b>A</b>
3)	The roller coaster at the many times could you r		en tickets per ride. If you h	ad thirty-five tickets, how	5. <b>C</b>
	A. 35 + 7	B. 35 - 7	C. $35 \times 7$	D. 35 ÷ 7	6. <b>D</b>
4)	•	•	k series. The first week he any books did he read total	e read five different books. 1?	7. <b>D</b>
	A. 5+4	B. 5-4	C. $5 \times 4$	D. 5÷4	8. <u>A</u>
5)	Robin was practicing fo How many miles did Ro	-	practiced for three days, ru	nning six miles each day.	9. <u>C</u>
	A. 3+6	B. 6-3	C. $3 \times 6$	D. 6÷3	10. <b>B</b>
6)	There are twenty-eight s in each group, how man		1	o groups with seven students	
	A. 28 + 7	B. 28 - 7	C. 28×7	D. 28÷7	
7)	For Halloween Sam reco pile, how many piles co	-	of candy. If he put them i	nto piles with six in each	
	A. 12+6	B. 12 - 6	C. $12 \times 6$	D. 12÷6	
8)	Cody was buying books the space program. How	•	U	t the planets and two about	
	A. 6+2	B. 6-2	C. $6 \times 2$	D. 6÷2	
9)	•	•	ns to her friends. If each p ought six packs, how man	-	
	A. 7+6	B. 7-6	C. $7 \times 6$	D. 7÷6	
10)	Haley was selling some three of them. How mar	•		ut with eleven toys and sold	
	A. 11 + 3	B. 11 - 3	C. 11 × 3	D. 11 ÷ 3	
					<u> </u>

Dete	rmine which choice	Finding Corre	ct Expression n used to solve the proble	Name:	Answors
		-	-		Answers
1)	how many points di		i mis iriends. Il Dave score	ed eight points each game,	1
	A. 5+8	B. 8-5	C. $5 \times 8$	D. 8÷5	
•					2
2)		-	her birthday. There were How many adults were the	nine people total. There we ere?	re 3.
	A. 9+5	B. 9-5	C. $9 \times 5$	D. 9÷5	
					4
3)	The roller coaster at times could you ride		ee tickets per ride. If you	had six tickets, how many	5.
	A. $6+3$	B. 6-3	C. $6 \times 3$	D. 6÷3	
					6
4)	• •		e	ut the planets and seven abo	out 7.
	the space program. $A = 4 + 7$	How many books did l B. 7 - 4	total? C. $4 \times 7$	D. 7÷4	7
		2. , .		2	8
5)	1.0		·	ifteen points. If Mike scored	
	six of the points. He A. $15 + 6$	ow many points did his B. 15 - 6	s friend score? C. $15 \times 6$	D. 15 ÷ 6	9
	A. $13 \pm 0$	<b>B</b> . 15 - 0	$C.  13 \times 0$	D. $13 \div 0$	10
6)	Bianca was helping	her mom plant vegeta	bles in the garden. Togeth	er they planted nine rows o	f
	•		many potatoes did they p		
	A. 9+5	B. 9-5	C. 9 × 5	D. 9÷5	
7)	A vase can hold three	ee flowers. If you had	eighteen flowers, how ma	ny vases would you need?	
ŗ	A. 18+3	B. 18-3	C. $18 \times 3$	D. 18÷3	
8)	Billy was packing u	n his old toys. He fille	d two boxes with action fi	igures and five boxes with o	old .
0)		poxes did he pack total		gures and rive boxes white	
	A. 2+5	B. 5-2	C. $2 \times 5$	D. $5 \div 2$	
0)	Holoy boucht arrest	toon now shints for1-	ool If the notions of sight	of them have many did at a	
9)	end up with?	teen new sinns for sch	ioor. It she returned eight (	of them, how many did she	
	A. 17 + 8	<b>B</b> . 17 - 8	C. 17 × 8	D. 17÷8	
10)	A		S	1 114	- 4
10)	A pet store had five store have total?	cages of snakes with f	tour snakes in each cage. I	How many snakes did the po	et
	A. 5+4	B. 5-4	C. $5 \times 4$	D. 5÷4	

Л	_				
		Finding Corre	1		er Key
Dete	rmine which choice sl	hows the expression	n used to solve the problem	m.	Answers
1)	Dave played five gam how many points did l		n his friends. If Dave score	d eight points each game,	1. <b>C</b>
	A. 5+8	B. 8-5	C. $5 \times 8$	D. 8÷5	2. <b>B</b>
2)		•	her birthday. There were r How many adults were the	nine people total. There were re?	3. <b>D</b>
	A. 9+5	B. 9-5	C. $9 \times 5$	D. 9÷5	4. <b>A</b>
3)	The roller coaster at th times could you ride i		ree tickets per ride. If you h	ad six tickets, how many	5. <b>B</b>
	A. 6+3	B. 6-3	C. $6 \times 3$	D. 6÷3	6. <b>C</b>
4)	Paul was buying book the space program. He	-	-	at the planets and seven about	t 7. <b>D</b>
	A. 4+7	B. 7-4	C. $4 \times 7$	D. 7÷4	8. <b>A</b>
5)	Mike was playing bas six of the points. How		<b>u</b>	fteen points. If Mike scored	9. <b>B</b>
	A. 15 + 6	B. 15 - 6	C. 15 × 6	D. 15 ÷ 6	10. <b>C</b>
6)			bles in the garden. Togethe many potatoes did they pl	er they planted nine rows of lant total?	
	A. 9+5	B. 9-5	C. $9 \times 5$	D. 9÷5	
7)	A vase can hold three	flowers. If you had	eighteen flowers, how man	y vases would you need?	
	A. 18+3	B. 18 - 3	C. 18 × 3	D. 18÷3	
8)	Billy was packing up games. How many bo	•		gures and five boxes with old	1
	A. 2+5	B. 5-2	C. $2 \times 5$	D. 5÷2	
9)	Haley bought sevented end up with?	en new shirts for sch	nool. If she returned eight o	of them, how many did she	
	A. 17 + 8	B. 17 - 8	C. 17 × 8	D. 17 ÷ 8	
10)	A pet store had five ca store have total?	ages of snakes with	four snakes in each cage. H	Iow many snakes did the pet	
	A. 5+4	B. 5-4	C. $5 \times 4$	D. 5÷4	

	rmine which choice	Finding Corre	ct Expression n used to solve the proble	Name:	Angworg
		-	-		<u>Answers</u>
1)	Each room in a new how many rooms are		hree outlets. If the contrac	ctor buys twenty-one outlets,	1.
	A. 21 + 3	B. 21 - 3	C. $21 \times 3$	D. 21 ÷ 3	
					2
2)		-	-	forty-two rings. If each game	
	you get seven rings, A. $42 + 7$	how many games did B. 42 - 7	he play? C. $42 \times 7$	D. $42 \div 7$	3
	<b>ΓΙ</b> . <b>ΤΔ</b>   <i> </i>	$\mathbf{D}$ . $\mathbf{T}2$ /	$C.  T \ge \land \uparrow$	D, $T$ , $T$	4.
3)	Katie was buying so extra. How many did		ends. They needed four so	odas, but Katie bought three	5.
	A. 4+3	B. 4 - 3	C. $4 \times 3$	D. 4÷3	
					6
4)	U	•	s to her friends. If each pa our packs, how many frier	ckage of invitations she bought of invitations she bought of some she invite?	nt 7
	A. 9+4	B. 9-4	C. $9 \times 4$	D. 9÷4	
					8
5)	A pet store had six c store have total?	ages of snakes with n	-	Iow many snakes did the pet	9
	A. 6+9	B. 9-6	C. $6 \times 9$	D. 9÷6	10.
6)	John played three ga many points did he s		h his friends. If John score	ed six points each game, how	10
	A. 3+6		C. $3 \times 6$	D. 6÷3	
7)	Oliver had thirteen of games, how many de		as wanting to get rid of. If	he gave his friend eight of the	
	A. 13 + 8	<b>B</b> . 13 - 8	C. $13 \times 8$	D. 13 ÷ 8	
8)		pencils to class on the pencils does she still h		ecember she had used two	
	A. $9+2$	B. 9-2	C. $9 \times 2$	D. 9÷2	
9)	•	shopping. At the first more. How many did		video games. At the next yard	
	A. 5+3	B. 5-3	C. $5 \times 3$	D. 5÷3	
10)	Ned was playing bas	sketball with his friend	d. Ned scored two points a	and his friend scored three	
,		oints did they score to	-		
	A. 2+3	<b>B.</b> 3 - 2	C. $2 \times 3$	D. $3 \div 2$	

	_				
		Finding Corre	ct Expression	Name: Answe	r Key
Dete	rmine which choice sł	hows the expression	n used to solve the proble	em.	<u>Answers</u>
1)	Each room in a new how many rooms are i		hree outlets. If the contract	tor buys twenty-one outlets,	1. <b>D</b>
	A. 21 + 3	B. 21 - 3	C. 21 × 3	D. 21 ÷ 3	2. <b>D</b>
2)	Luke was playing the you get seven rings, he	•	-	forty-two rings. If each game	3. <u>A</u>
	A. 42 + 7	B. 42 - 7	C. 42 × 7	D. 42 ÷ 7	4. <b>C</b>
3)	Katie was buying soda extra. How many did s		ends. They needed four so	das, but Katie bought three	5. <b>C</b>
	A. 4+3	B. 4 - 3	C. $4 \times 3$	D. 4÷3	6. <b>C</b>
4)	U	•	s to her friends. If each pac our packs, how many frien	ckage of invitations she bough ds can she invite?	t 7. <b>B</b>
	A. 9+4	B. 9-4	C. 9×4	D. 9÷4	8. <b>B</b>
5)	A pet store had six cag store have total?	ges of snakes with n	ine snakes in each cage. H	ow many snakes did the pet	9. <b>A</b>
	A. 6+9	B. 9-6	C. 6×9	D. 9÷6	10. <b>A</b>
6)	John played three gam many points did he sco		h his friends. If John score	ed six points each game, how	
	A. 3+6	B. 6-3	C. $3 \times 6$	D. 6÷3	
7)	Oliver had thirteen old games, how many doe		as wanting to get rid of. If I	he gave his friend eight of the	
	A. 13 + 8	B. 13 - 8	C. 13 × 8	D. 13 ÷ 8	
8)	Emily brought nine pe pencils. How many pe		first day of school. By De nave?	ecember she had used two	
	A. 9+2	B. 9-2	C. $9 \times 2$	D. 9÷2	
9)	Frank was yard sale sh sale he bought three m			ideo games. At the next yard	
	A. 5+3	B. 5-3	C. $5 \times 3$	D. 5÷3	
10)	Ned was playing bask points. How many poi		d. Ned scored two points a otal?	nd his friend scored three	
	A. 2+3	B. 3-2	C. $2 \times 3$	D. 3÷2	

	umino vehich shai	Finding Corre	1	Name:	
Dete	rmine which choic	e shows the expression	n used to solve the probl	em.	Answers
1)	worked. How many	bad games did he buy	?	nes, but only five of them	1
	A. 11 + 5	B. 11 - 5	C. 11 × 5	D. 11÷5	2
2)	Janet had sixty-three many could she buy	-	ine quarters for each coke	from a coke machine, how	3
	A. 63 + 9	B. 63 - 9	C. $63 \times 9$	D. 63 ÷ 9	4
3)		hand towels for her ho nany towels did she buy	• •	ks with each pack having ni	ne 5
	A. 4+9	B. 9-4	C. $4 \times 9$	D. 9÷4	6
4)	The roller coaster a many times could y		ven tickets per ride. If you	had fifty-six tickets, how	7
	A. 56 + 7	B. 56 - 7	C. $56 \times 7$	D. 56÷7	8
5)	• • •	ad necklaces for her fr How many necklaces c		ht beads and each necklace	9
	A. 28 + 7	B. 28 - 7	C. 28×7	D. 28÷7	10
6)			bles in the garden. Togeth nany rows did they plant	er they planted six rows of total?	
	A. 6+7	B. 7-6	C. $6 \times 7$	D. 7÷6	
7)	•	ad to make five more s	tops on his route. At each	stop he had to drop off seve	en
	A. 5+7	B. 7-5	C. $5 \times 7$	D. 7÷5	
8)	Haley was collectin many cans did she		he had nine bags with two	o cans inside each bag. How	7
	A. $9+2$	B. 9-2	C. $9 \times 2$	D. 9÷2	
9)	A pet store had twe A. $12 + 4$	lve siamese cats. If the B. 12 - 4	y sold four of them, how C. $12 \times 4$	many cats did they still have D. $12 \div 4$	e?
L <b>O</b> )	times in the summe	er. How many times did	he mow in the spring?	nmer. If he mowed it seven	
	A. 13 + 7	B. 13 - 7	C. $13 \times 7$	D. 13÷7	

		Finding Correc	ct Expression	Name: Answe	er Key
Dete	rmine which choice	ŭ	used to solve the problem		Answers
1)	•	hopping. He ended up bad games did he buy	buying eleven video game ?	es, but only five of them	1. <b>B</b>
	A. 11 + 5	B. 11 - 5	C. 11 × 5	D. 11 ÷ 5	2. <b>D</b>
2)	Janet had sixty-three many could she buy	-	ne quarters for each coke f	from a coke machine, how	3. <u>C</u>
	A. 63 + 9	B. 63 - 9	C. 63 × 9	D. 63÷9	4. <b>D</b>
3)	••••	any towels did she buy	?	s with each pack having nine	5. <b>D</b>
	A. 4+9	B. 9-4	C. $4 \times 9$	D. 9÷4	6. <u>A</u>
4)	many times could ye	ou ride it?	en tickets per ride. If you l		7. <u>C</u>
	A. 56 + 7	B. 56 - 7	C. 56 × 7	D. 56 ÷ 7	8. <u>C</u>
5)	takes seven beads. H	Iow many necklaces ca	an Emily make?	t beads and each necklace	9. <b>B</b>
	A. 28 + 7	B. 28 - 7	C. $28 \times 7$	D. 28÷7	10. <b>B</b>
6)	• • •	1 0	les in the garden. Togethe nany rows did they plant to	• 1	
	A. 6+7	B. 7-6	C. $6 \times 7$	D. $7 \div 6$	
7)	A delivery driver ha boxes. How many b		ops on his route. At each s	stop he had to drop off seven	
	A. 5+7	B. 7 - 5	C. $5 \times 7$	D. 7÷5	
8)	Haley was collecting many cans did she h		he had nine bags with two	cans inside each bag. How	
	A. $9 + 2$	B. 9-2	C. $9 \times 2$	D. 9÷2	
9)	A pet store had twel A. $12 + 4$	ve siamese cats. If they B. 12 - 4	y sold four of them, how n C. $12 \times 4$	nany cats did they still have? D. $12 \div 4$	
10)	times in the summer	. How many times did	he mow in the spring?	mer. If he mowed it seven	
	A. 13 + 7	B. 13 - 7	C. 13×7	D. 13÷7	
	Math	ww.CommonCoreSheets.	<sub>com</sub> 10	1-10 90 80 70 60 50	40 30 20 10 0