	·	Fi	nding Correct Ex	pres	sion	]	Name:	
Dete	rmine which choice she	ows t	he expression used	to s	olve the problem.			Answers
1)	Frank was reading thro The next week he read	ugh l nine	iis favorite book seri books. How many b	les. T ooks	The first week he read did he read total?	d thro	ee different books.	1
	A. 3 + 9	В.	9 - 3	C.	3 × 9	D.	9 ÷ 3	2
2)	The roller coaster at the the roller coaster, how	e state many	e fair costs three tick tickets would they	ets p need	per ride. If seven frien?	nds v	vere going to ride	3
	A. 3+7	B.	7 - 3	C.	$3 \times 7$	D.	7÷3	4.
3)	Bianca had to complete How many pages did sl	seve seve	en pages of math hor ve to complete total	new ?	ork and three pages o	of rea	nding homework.	5.
	A. 7 + 3	B.	7 - 3	C.	$7 \times 3$	D.	7 ÷ 3	6
4)	Tiffany was sending ou bought had seven invita	t birt tions	hday invitations to h s in it and she bough	ier fr t two	iends. If each packag packs, how many fr	ge of iend	invitations she s can she invite?	7
	A. 7+2	В.	7 - 2	C.	$7 \times 2$	D.	$7 \div 2$	8
5)	A chef can cook three r him?	neals	in a minute. If he co	ooke	d twenty-four meals,	how	long did it take	9
	A. 24 + 3	В.	24 - 3	C.	24 × 3	D.	24 ÷ 3	10
6)	Nancy bought eleven of good CDs did she buy?	ld CI	Ds at a garage sale. I	f sev	en of the CDs were s	scrate	ched up, how many	
	A. 11 + 7	В.	11 - 7	C.	11 × 7	D.	11 ÷ 7	
7)	Haley was helping her twelve total. If four of t	mom he ap	pick apples from the pples weren't ripe ye	e tre t, ho	e in their front yard. ' w many good apples	Toge did 1	ether they picked they pick?	
	A. 12 + 4	B.	12 - 4	C.	$12 \times 4$	D.	12÷4	
8)	Rachel was buying diff tomato soup. How man	erent y sou	soups. She bought s	sever	n cans of chicken sou	p an	d four cans of	
	A. 7+4	В.	7 - 4	C.	$7 \times 4$	D.	$7 \div 4$	
<b>9</b> )	An architect built a hou many bedrooms does th	ise w	ith nine bedrooms to st floor have?	otal.	If the second floor ha	d fo	ur bedrooms. How	
	A. 9+4	B.	9 - 4	C.	$9 \times 4$	D.	$9 \div 4$	
10)	A pet store had four cas store have total?	ges of	f snakes with five sn	akes	in each cage. How r	nany	v snakes did the pet	
	A. 4 + 5	B.	5 - 4	C.	$4 \times 5$	D.	5 ÷ 4	

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		Fi	nding Correct Ex	nres	sion		Name:	Answe	r Ke	V
Dete	rmine which choice sho	ows t	he expression used	to s	olve the problem.	-	i (uiiio)		Ans	swers
1)	Frank was reading thro The next week he read	ugh l nine	nis favorite book ser books. How many b	ies. T ooks	The first week he reads did he read total?	d thr	ee differ	ent books.	1.	A
	A. 3+9	В.	9 - 3	C.	3 × 9	D.	9÷3		2	С
2)	The roller coaster at the the roller coaster, how the roller coaster, how the roller coaster at the roller coa	e state many	e fair costs three tick tickets would they	tets p need	per ride. If seven frie	nds v	were goir	ng to ride	3	A
	A. 3 + 7	B.	7 - 3	C.	$3 \times 7$	D.	7÷3		4	С
3)	Bianca had to complete How many pages did sl	seve seve	en pages of math hor ve to complete total	new ?	ork and three pages of	of rea	ading hor	mework.	5	D
	A. 7+3	В.	7 - 3	C.	$7 \times 3$	D.	7÷3		6	B
4)	Tiffany was sending ou bought had seven invita	t birt ations	hday invitations to h s in it and she bough	ner fi it two	riends. If each packag p packs, how many fi	ge of riend	invitations is can she	ons she e invite?	7.	B
	A. 7+2	B.	7 - 2	C.	$7 \times 2$	D.	7÷2		8	A
5)	A chef can cook three r him?	neals	in a minute. If he co	ooke	d twenty-four meals,	, how	v long die	d it take	9	B
	A. 24 + 3	B.	24 - 3	C.	24 × 3	D.	24 ÷ 3		10	С
6)	Nancy bought eleven of good CDs did she buy?	ld CI	Os at a garage sale. I	f sev	en of the CDs were s	scrat	ched up,	how many		
	A. 11 + 7	В.	11 - 7	C.	$11 \times 7$	D.	11 ÷ 7			
7)	Haley was helping her twelve total. If four of t	mom he ap	pick apples from th pples weren't ripe ye	e tre t, ho	e in their front yard. w many good apples	Toge did	ether they they pick	y picked x?		
	A. 12 + 4	В.	12 - 4	C.	$12 \times 4$	D.	12÷4			
8)	Rachel was buying diff tomato soup. How man	erent y sou	soups. She bought sups did she buy?	sevei	n cans of chicken sou	ıp an	d four ca	ans of		
	A. 7+4	B.	7 - 4	C.	$7 \times 4$	D.	7÷4			
<b>9</b> )	An architect built a hou many bedrooms does the	ise w ne fir	ith nine bedrooms to st floor have?	otal.	If the second floor ha	ad fo	ur bedro	oms. How		
	A. 9+4	B.	9 - 4	C.	$9 \times 4$	D.	9÷4			
10)	A pet store had four cag store have total?	ges o	f snakes with five sr	nakes	in each cage. How 1	nany	snakes	did the pet		
	A. 4+5	B.	5 - 4	C.	$4 \times 5$	D.	5 ÷ 4			

		Fin	ding Correct Fx	nres	sion		Name	
Dete	rmine which choice sh	ows th	e expression used	to s	olve the problem	m.		Answers
1)	Janet's dad was taking adults and three dollars	everyo s total o	one out to eat for he on the kids. How m	r bir uch	hday. He spent did it cost for ev	seven do veryone?	llars total on the	1
	A. 7+3	B.	7 - 3	C.	$7 \times 3$	D.	$7 \div 3$	2
2)	Cody has to sell eighte how many boxes does	en cho he nee	colate bars to get a d to sell?	priz	e. If each box co	ontains siz	x chocolate bars,	3
	A. 18+6	B.	18 - 6	C.	18 × 6	D.	18÷6	4
3)	Emily bought eight new with?	w shirt	s for school. If she	retur	ned two of them	n, how ma	any did she end up	5
	A. 8+2	B.	8 - 2	C.	$8 \times 2$	D.	8÷2	6
4)	Billy was buying book the space program. Ho	s abou w man	t astronomy. He bo y books did he buy	ught tota	eight books abo l?	out the pla	anets and three about	7
	A. 8+3	B.	8 - 3	C.	8 × 3	D.	8÷3	8
5)	Gwen received sixteen each. How many of the	dollar toys c	s for her birthday. I could she buy?	Later	she found some	e toys tha	t cost two dollars	9
	A. 16+2	B.	16 - 2	C.	16 × 2	D.	16÷2	10
6)	Nancy was helping her three seeds in each flow	<sup>.</sup> mom wer bee	plant flowers and to d, how many flower	ogetl r bec	her they planted is did they have	twelve se ?	eeds. If they put	
	A. 12 + 3	B.	12 - 3	C.	12 × 3	D.	12÷3	
7)	A group of seven frien lives. How many lives	ds wer did the	e playing a video g ey have total?	ame.	In the game, ea	ch player	started with nine	
	A. 7+9	В.	9 - 7	C.	$7 \times 9$	D.	9 ÷ 7	
8)	A group of three friend many people were ther	ls were e total	e playing video gam ?	nes. I	Later nine more	friends ca	ame over. How	
	A. 3+9	В.	9 - 3	C.	3 × 9	D.	9÷3	
9)	Isabel had to complete many pages did she ha	two pa ve to c	ages of math homev omplete total?	vork	and eight pages	of readin	ng homework. How	
	A. 2+8	В.	8 - 2	C.	$2 \times 8$	D.	$8 \div 2$	
10)	Olivia had twelve apps many apps did she hav	on he e left?	r phone. To free up	som	e space she dele	eted eight	of the apps. How	
	A. 12 + 8	B.	12 - 8	C.	$12 \times 8$	D.	12 ÷ 8	
	Math	.Comm	onCoreSheets.com		2	1-10	90 80 70 60 50 40	30 20 10 0

		Finding Correc	t Expression		r Kev
<b>Dete</b>	rmine which choice	shows the expression	used to solve the problem	n.	Answers
1)	Janet's dad was takir adults and three doll	ng everyone out to eat f ars total on the kids. He	or her birthday. He spent s ow much did it cost for ev	seven dollars total on the eryone?	1. <u>A</u>
	A. 7+3	B. 7-3	C. 7×3	D. 7÷3	2. <b>D</b>
2)	Cody has to sell eigh how many boxes doe	nteen chocolate bars to es he need to sell?	get a prize. If each box co	ntains six chocolate bars,	3. <b>B</b>
	A. 18+6	B. 18-6	C. $18 \times 6$	D. 18÷6	4. <u>A</u>
3)	Emily bought eight n with?	new shirts for school. If	f she returned two of them	, how many did she end up	5. <b>D</b>
	A. 8+2	B. 8-2	C. $8 \times 2$	D. $8 \div 2$	6. <b>D</b>
4)	Billy was buying boother space program. H	oks about astronomy. H How many books did he	Ie bought eight books abo e buy total?	ut the planets and three about	7. <u>C</u>
	A. 8+3	B. 8-3	C. $8 \times 3$	D. 8÷3	8. <u>A</u>
5)	Gwen received sixte each. How many of t	en dollars for her birthe the toys could she buy?	day. Later she found some	toys that cost two dollars	9. <u>A</u>
	A. 16+2	B. 16 - 2	C. $16 \times 2$	D. 16÷2	10. <b>B</b>
6)	Nancy was helping h three seeds in each f	her mom plant flowers a lower bed, how many f	and together they planted lower beds did they have?	twelve seeds. If they put	
	A. 12 + 3	B. 12 - 3	C. $12 \times 3$	D. 12÷3	
7)	A group of seven frie lives. How many live	ends were playing a vides of the second s	leo game. In the game, eac	ch 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	ends were playing video here total?	games. Later nine more f	friends came over. How	
	A. 3+9	B. 9-3	C. $3 \times 9$	D. 9÷3	
9)	Isabel had to comple many pages did she	ete two pages of math h have to complete total?	omework and eight pages	of reading homework. How	
	A. 2+8	B. 8-2	C. $2 \times 8$	D. 8÷2	
10)	Olivia had twelve ap many apps did she h	ops on her phone. To fre ave left?	ee up some space she dele	ted eight of the apps. How	
	A. 12 + 8	B. 12 - 8	C. 12 × 8	D. 12÷8	
	Math	ww.CommonCoreSheets.c	com 2	1-10 90 80 70 60 50 40	0 30 20 10 0

		Fi	nding Co	rrect Expres	sion		Name:	
Dete	rmine which cho	oice shows t	he express	ion used to s	olve the p	roblem.		Answers
1)	Frank bought the lof candy did he l	ee boxes of have total?	candy with	n each box ha	ving two p	ieces inside of	it. How many pieces	1
	A. 3+2	В.	3 - 2	C.	3 × 2	D.	3÷2	2
2)	There are twenty tables do they ne	-four people ed?	e attending	a luncheon. I	f a table ca	n hold six peo	ple, how many	3
	A. 24 + 6	В.	24 - 6	C.	$24 \times 6$	D.	24÷6	4
3)	Isabel received s How many of the	ix dollars fo e toys could	or her birthe she buy?	day. Later she	found son	ne toys that cos	st three dollars each.	5
	A. 6+3	В.	6 - 3	C.	6 × 3	D.	6 ÷ 3	6
4)	An architect was story. How many	building a l y rooms doe	hotel down s the hotel	town. He buil have total?	t it four sto	ories tall with f	ive rooms on each	7
	A. 4+5	В.	5 - 4	C.	$4 \times 5$	D.	5 ÷ 4	8
5)	Adam bought nin have total?	ne boxes of	candy. Lat	er he bought t	wo more b	oxes. How ma	ny boxes did he	9
	A. 9+2	В.	9 - 2	C.	$9 \times 2$	D.	9÷2	10
6)	A delivery drive packages does he	r had to deli e still have t	ver eight p o deliver?	ackages. At h	is first stop	he dropped of	ff two. How many	
	A. 8+2	В.	8 - 2	C.	$8 \times 2$	D.	8÷2	
7)	Nancy had sever many apps did sl	n apps on he he have left	r phone. To ?	o free up some	e space she	e deleted four o	of the apps. How	
	A. 7+4	В.	7 - 4	C.	$7 \times 4$	D.	$7 \div 4$	
8)	For Emily's birth she still have?	nday she rec	eived fiftee	en dollars. If s	he spent ni	ne dollars. Ho	w much money did	
	A. 15 + 9	В.	15 - 9	C.	$15 \times 9$	D.	15÷9	
9)	At the school Ha dressed as a gho	lloween par st?	ty four gir	s and seven b	oys dresse	d as ghosts. He	ow many people total	
	A. 4+7	В.	7 - 4	C.	$4 \times 7$	D.	$7 \div 4$	
10)	For the new scho many classes do	ool year Gw es Gwen hav	en's mom t ve?	oought ten fol	ders. If eac	h class needs f	ïve folders, how	
	A. 10 + 5	В.	10 - 5	C.	$10 \times 5$	D.	10 ÷ 5	
	Math	www.Comr	nonCoreSh	eets.com	3	1-10	90 80 70 60 50 40	30 20 10 0

		Fi	nding Co	prrect Expres	sion		Name:	Answer	Kev
Dete	rmine which cho	oice shows t	he express	sion used to s	olve the p	roblem.			Answers
1)	Frank bought thr of candy did he l	ree boxes of have total?	candy wit	h each box ha	ving two p	ieces inside of	it. How	many pieces	1. <b>C</b>
	A. 3+2	В.	3 - 2	C.	3 × 2	D.	3 ÷ 2		2. <b>D</b>
2)	There are twenty tables do they ne	v-four people ed?	e attending	g a luncheon. I	f a table ca	an hold six peo	ple, how	many	3. <b>D</b>
	A. 24 + 6	В.	24 - 6	C.	24 × 6	D.	24 ÷ 6		4. <b>C</b>
3)	Isabel received s How many of the	ix dollars fo e toys could	or her birth she buy?	day. Later she	found son	ne toys that co	st three d	ollars 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 story. How many	s building a l y rooms doe	hotel dowr s the hotel	ntown. He buil have total?	t it four sto	ories tall with t	five room	is on each	7. <b>B</b>
	A. 4+5	В.	5 - 4	C.	$4 \times 5$	D.	5 ÷ 4		8. <b>B</b>
5)	Adam bought nin have total?	ne boxes of	candy. Lat	er he bought t	wo more b	ooxes. How ma	iny boxes	did he	9. <b>A</b>
	A. 9+2	В.	9 - 2	C.	$9 \times 2$	D.	9÷2		10. <b>D</b>
6)	A delivery driver packages does he	r had to deli e still have t	ver eight p o deliver?	oackages. At h	is first stop	he dropped o	ff two. H	ow many	
	A. 8+2	В.	8 - 2	C.	$8 \times 2$	D.	8 ÷ 2		
7)	Nancy had sever many apps did sl	n apps on he he have left:	r phone. T	o free up some	e space she	e deleted four o	of the app	os. How	
	A. 7+4	В.	7 - 4	C.	$7 \times 4$	D.	7 ÷ 4		
8)	For Emily's birth she still have?	nday she rec	eived fifte	en dollars. If s	he spent ni	ine dollars. Ho	w much	money did	
	A. 15 + 9	В.	15 - 9	C.	15 × 9	D.	15 ÷ 9		
9)	At the school Ha dressed as a ghost	lloween par st?	ty four gir	ls and seven b	oys dresse	d as ghosts. He	ow many	people total	
	A. 4+7	В.	7 - 4	C.	$4 \times 7$	D.	7 ÷ 4		
10)	For the new scho many classes doe	ool year Gw es Gwen hav	en's mom   /e?	bought ten fol	ders. If eac	ch class needs t	five folde	ers, how	
	A. 10 + 5	B.	10 - 5	C.	$10 \times 5$	D.	10 ÷ 5		
	Math	www.Com	nonCoreSh	eets.com	3	1-10	90 80	70 60 50 40	30 20 10 0

		Б.	n d'in e. Ce me et E-r				N.T.	
Doto	rmine which choice sh		the expression used	pres to s	olve the problem		Name:	A namona
Dele	mine which choice sho	JW5 (	ine expression used	10 5	orve the problem.			Answers
1)	For a potluck lunch Rac how many did she have	to ta	brought eight bottles ake back home?	of s	oda. If everyone only	y dra	nk five of the sodas,	1
	A. 8+5	B.	8 - 5	C.	8 × 5	D.	8÷5	2
2)	Larry's Lawn Care char would he spend?	ges	six bucks to trim a he	edge	. If Luke has seven h	edge	es, how much money	3.
	A. 6+7	B.	7 - 6	C.	6 × 7	D.	7 ÷ 6	4
3)	Isabel had forty-eight extracks could she make?	xtra	nickels. If she put the	em i	nto stacks with six in	eac	h stack, how many	5.
	A. 48+6	B.	48 - 6	C.	$48 \times 6$	D.	48 ÷ 6	6
4)	Janet had to complete for problems did she have t	our p to co	pages of homework. The model of	Each	n page had eight prob	olems	s on it. How many	7
	A. 4+8	B.	8 - 4	C.	$4 \times 8$	D.	8 ÷ 4	8
5)	Sarah had forty-eight vistacks could she make?	deo	games. If she put the	em ir	nto stacks with six in	each	n stack, how many	9
	A. 48+6	B.	48 - 6	C.	$48 \times 6$	D.	48÷6	10
6)	A chef had six potatoes does he still have?	to n	nake fries with, but h	e on	ly used four of them.	. Hov	w many potatoes	
	A. 6+4	B.	6 - 4	C.	6 × 4	D.	$6 \div 4$	
7)	Kaleb was drawing sup three on the back. How	er he man	eroes on a sheet of sc y heroes did he draw	rap j v on	paper. He drew five p the front?	pictu	res total. If he drew	
	A. 5+3	B.	5 - 3	C.	$5 \times 3$	D.	5÷3	
8)	Bianca was practicing f the next day. How many	or a y mi	marathon. To prepar les did Bianca run al	e sh toge	e ran nine miles the f ther?	irst o	lay and four miles	
	A. 9+4	B.	9 - 4	C.	$9 \times 4$	D.	9÷4	
9)	Carol sent out twelve bi didn't come?	irthd	ay party invitations.	If th	ree people showed u	p, ho	w many people	
	A. 12 + 3	B.	12 - 3	C.	$12 \times 3$	D.	12÷3	
10)	There are forty-two peo tables do they need?	ple a	attending a luncheon	. If a	table can hold sever	n pec	ple, how many	
	A. 42 + 7	B.	42 - 7	C.	$42 \times 7$	D.	42 ÷ 7	

		Fi	nding Correct Fx	nreg	sion	I	Name	Answei	• Ke	V
Dete	rmine which choice sho	ows t	the expression used	to s	olve the problem.		i vanie.		Ans	swers
1)	For a potluck lunch Rac how many did she have	chel	brought eight bottles ake back home?	of s	oda. If everyone only	y dra	nk five o	f the sodas,	1.	B
	A. 8+5	B.	8 - 5	C.	$8 \times 5$	D.	8÷5		2	С
2)	Larry's Lawn Care char would he spend?	ges s	six bucks to trim a he	edge	. If Luke has seven h	edge	es, how n	nuch money	3	D
	A. 6+7	B.	7 - 6	C.	6 × 7	D.	7÷6		4.	С
3)	Isabel had forty-eight e stacks could she make?	xtra	nickels. If she put th	em i	nto stacks with six in	eacl	h stack, ł	now many	5	D
	A. 48+6	B.	48 - 6	C.	$48 \times 6$	D.	48÷6		6	B
4)	Janet had to complete for problems did she have t	our p to co	ages of homework. mplete total?	Eacł	n page had eight prob	olems	s on it. H	ow many	7	B
	A. 4+8	B.	8 - 4	C.	$4 \times 8$	D.	8÷4		8	A
5)	Sarah had forty-eight vistacks could she make?	ideo	games. If she put the	em iı	nto stacks with six in	each	ı stack, h	ow many	9	B
	A. 48+6	B.	48 - 6	C.	$48 \times 6$	D.	48÷6		10	D
6)	A chef had six potatoes does he still have?	to n	nake fries with, but h	ne on	ly used four of them	. Hov	w many p	potatoes		
	A. 6+4	B.	6 - 4	C.	6 × 4	D.	6÷4			
7)	Kaleb was drawing sup three on the back. How	er he man	eroes on a sheet of sc y heroes did he drav	rap ] v on	paper. He drew five j the front?	pictu	res total.	If he drew		
	A. 5+3	B.	5 - 3	C.	$5 \times 3$	D.	5 ÷ 3			
8)	Bianca was practicing f the next day. How man	or a y mi	marathon. To prepar les did Bianca run al	e sh toge	e ran nine miles the f ther?	irst c	lay and f	our miles		
	A. 9+4	В.	9 - 4	C.	$9 \times 4$	D.	9÷4			
<b>9</b> )	Carol 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	B.	12 - 3	C.	12 × 3	D.	12÷3			
10)	There are forty-two peot tables do they need?	ple a	attending a luncheon	. If a	table can hold sever	1 peo	ple, how	r many		
	A. 42 + 7	В.	42 - 7	C.	$42 \times 7$	D.	42 ÷ 7			

		Find	ing Correct ]	Evores	sion		Nama	
Dete	rmine which choice s	hows the	expression us	ed to so	olve the pro-	oblem.	ivanie.	Answers
1)	Olivia was buying so How many bars of so	ap for her ap did she	bathroom. She buy?	e bough	t five packs	with each pa	ck having two bars.	1
	A. 5+2	B. 5	- 2	C.	$5 \times 2$	D.	5 ÷ 2	2
2)	Roger was playing bathree of the points. H	isketball v ow many	vith his friend. points did his f	Togeth friend so	er they scor core?	ed ten points	. If Roger scored	3
	A. 10 + 3	B. 10	0 - 3	C.	$10 \times 3$	D.	10÷3	4
3)	Ned was buying book the space program. H	ks about as ow many	stronomy. He b books did he b	oought s ouy total	six books at ?	oout the plane	ts and seven about	5
	A. 6+7	B. 7	- 6	C.	6 × 7	D.	7 ÷ 6	6
4)	For a potluck lunch M sodas, how many we	Aaria brou there to	ght three bottle tal?	es of so	da. If some	one else had a	lready brought four	7
	A. 3+4	B. 4	- 3	C.	$3 \times 4$	D.	4 ÷ 3	8
5)	There are twelve stud many vans will they i	lents going need?	g on a field trip	o. If each	h school va	n can hold six	x students, how	9
	A. 12 + 6	<b>B</b> . 12	2 - 6	C.	12×6	D.	12÷6	10
6)	A contractor was buy outlets. If the house h	ing wall c as four ro	outlets for a new oms, how man	w house y outlet	he was bui is does he n	lding. Each r eed total?	oom needed five	
	A. 5+4	B. 5	- 4	C.	$5 \times 4$	D.	$5 \div 4$	
7)	A delivery driver had boxes. How many bo	to make i xes does l	nine more stop 1e have?	s on his	route. At e	ach stop he h	ad to drop off eight	
	A. 9+8	B. 9	- 8	C.	9 × 8	D.	9÷8	
8)	While playing basket how many people we	ball Team re playing	A scored sixty	y-three j	points. If ea	ch person sco	ored seven points,	
	A. 63 + 7	B. 6.	3 - 7	C.	63 × 7	D.	63 ÷ 7	
9)	George is helping to p nine books how many	put away l y shelves v	books. If he ha will he need?	s eighte	en books to	put away and	d each shelf can hold	
	A. 18 + 9	B. 18	8 - 9	C.	18 × 9	D.	18÷9	
10)	An architect was buil the second floor had	ding his tv three bedr	wo story house ooms. How ma	. On the	e first floor rooms does	the house had the house ha	l two bedrooms and ve total?	
	A. 2+3	B. 3	- 2	C.	$2 \times 3$	D.	3÷2	
	Math	w.Commoi	nCoreSheets.com	n	5	1-10	90 80 70 60 50 40	30 20 10 0

K

		Fi	nding Co	orrect Expres	ssion		Name:	Answer	Kev
Dete	rmine which cho	pice shows t	he expres	sion used to s	olve the pr	oblem.	i vuille.		Answers
1)	Olivia was buyir How many bars	ng soap for l of soap did	her bathroo she buy?	om. She bough	it five pack	s with each pa	ck havin	g two bars.	1. <u>C</u>
	A. 5+2	В.	5 - 2	C.	$5 \times 2$	D.	5÷2		2. <b>B</b>
2)	Roger was playin three of the poin	ng basketba ts. How ma	ll with his ny points c	friend. Togeth lid his friend s	er they sco core?	ored ten points.	If Roge	r scored	3. <u>A</u>
	A. 10+3	В.	10 - 3	C.	$10 \times 3$	D.	$10 \div 3$		4. <b>A</b>
3)	Ned was buying the space program	books abou m. How ma	t astronom ny books c	ny. He bought did he buy tota	six books a 1?	bout the plane	ts and se	ven about	5. <b>D</b>
	A. 6+7	В.	7 - 6	C.	6 × 7	D.	7÷6		6. <u>C</u>
4)	For a potluck lur sodas, how many	nch Maria b were there	rought thre total?	ee bottles of so	oda. If some	eone else had a	lready b	rought four	7. <u>C</u>
	A. 3+4	В.	4 - 3	C.	$3 \times 4$	D.	4÷3		8. <b>D</b>
5)	There are twelve many vans will t	e students go hey need?	oing on a f	ield trip. If eac	ch school va	an can hold six	students	s, how	9. <b>D</b>
	A. 12+6	В.	12 - 6	C.	12 × 6	D.	12÷6		10. <b>A</b>
6)	A contractor was outlets. If the ho	s buying wa use has four	ll outlets f rooms, ho	or a new house ow many outle	e he was bu ts does he i	uilding. Each ro need total?	oom need	ded five	
	A. 5+4	В.	5 - 4	C.	$5 \times 4$	D.	5 ÷ 4		
7)	A delivery driver boxes. How man	r had to mal y boxes doe	ke nine mo es he have	ore stops on his ?	s route. At	each stop he h	ad to dro	p off eight	
	A. 9+8	В.	9 - 8	C.	$9 \times 8$	D.	9÷8		
8)	While playing ba how many peopl	asketball Te e were play	am A scor ing?	ed sixty-three	points. If e	ach person sco	ored seve	n points,	
	A. 63 + 7	В.	63 - 7	C.	63 × 7	D.	63 ÷ 7		
9)	George is helpin nine books how	g to put awa many shelve	ay books. I es will he i	If he has eighte need?	een books t	o put away and	d each sh	elf can hold	
	A. 18+9	В.	18 - 9	C.	18×9	D.	18÷9		
10)	An architect was the second floor	building hi had three b	s two stor edrooms. H	y house. On th How many bed	e first floor Irooms doe	the house had the house ha	l two bed ve total?	rooms and	
	A. 2+3	B.	3 - 2	C.	$2 \times 3$	D.	3÷2		
	Math	www.Com	nonCoreSh	neets.com	5	1-10	90 80	70 60 50 40	30 20 10 0

		Fi	nding Correct	Expres	sion	Name:	
Dete	ermine which choice sh	ows 1	the expression u	sed to s	olve the pr	oblem.	Answers
1)	Dave had two action fi How many action figur	gures es wo	on a shelf in his ere on his shelf to	room. L otal?	ater he add.	led eight more figures to the shelf	. 1
	A. 2+8	B.	8 - 2	C.	$2 \times 8$	D. $8 \div 2$	2
2)	A pet store had fifteen	siame	ese cats. If they s	old six o	of them, how	w many cats did they still have?	
	A. 15 + 6	B.	15 - 6	C. 1	15 × 6	D. 15÷6	4.
3)	Will could fit three act many action figures tot	ion fi al co	gures on each she uld his shelves he	elf in his old?	s room. His	room has eight shelves. How	5.
	A. 3 + 8	B.	8 - 3	C.	3 × 8	D. 8÷3	6
4)	Mike was yard sale sho worked. How many ba	oppin d gan	g. He ended up b nes did he buy?	uying si	xteen video	o games, but only nine of them	7
_`	A. 16+9	B.	16 - 9	C.	16 × 9	D. 16÷9	8
5)	Amy was placing her s How many coins did sh	pare on the pare of the pare o	change into stack ve total?	ts. One s	stack had tw	vo coins and the other had three. $D = 3 \div 2$	9
6)	<b>R</b> . $2 \pm 3$	D.	5-2	C.	$2 \times 3$	D. $5 \div 2$	10
U)	many stacks could she A. $72 + 9$	make B.	22 - 9	C.	$72 \times 9$	D. $72 \div 9$	
7)	On the last day of scho	olon	ly twelve student	s showe	d up. If thr	ee of them were checked out early	7
.,	how many students we A. $12 + 3$	re lef B.	t? 12 - 3	C.	$12 \times 3$	D. $12 \div 3$	, ,
8)	Debby was practicing f	for a l	marathon. She pr	acticed	for four day	ys, running five miles each day.	
	How many miles did D	ebby	run altogether?				
	A. 4+5	В.	5 - 4	C.	$4 \times 5$	D. $5 \div 4$	
9)	Billy was playing bask points. How many poir	etball nts die	with his friend. I they score total	Billy sco ?	ored seven	points and his friend scored nine	
	A. 7+9	B.	9 - 7	C.	$7 \times 9$	D. 9÷7	
10)	At the fair the roller co are there?	aster	can hold thirty p	eople to	tal. If each	car has six seats, how many cars	
	A. 30 + 6	B.	30 - 6	C.	30 × 6	D. 30÷6	
	Math				6	1-10 90 80 70 60 50	40 30 20 10 0

Math

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		Fi	nding Correct F	xpres	ssion		Name:	Answer	• Key	V
Dete	rmine which choice sh	ows t	he expression use	ed to s	olve the prob	lem.	r tunie.		Ans	wers
1)	Dave had two action fi How many action figure	gures res we	on a shelf in his re ere on his shelf tota	oom. I al?	Later he added	l eight more	e figures t	to the shelf.	1.	A
	A. 2+8	В.	8 - 2	C.	$2 \times 8$	D.	8÷2		2	B
2)	A pet store had fifteen A. 15 + 6	siame B.	ese cats. If they sol 15 - 6	ld six ( C.	of them, how $15 \times 6$	many cats d D. 1	lid they s 5 ÷ 6	till have?	3	С
3)	Will could fit three act	ion fi	guras on anch shal	f in hi	s room Uis ro	om has aid	ht shalva	How	4	B
3)	many action figures to	al co	uld his shelves hol	d?	5 100111. 1115 10	oni nas eigi		5. 110w	5	Α
	A. 3+8	В.	8 - 3	C.	3 × 8	D.	8÷3		6	D
4)	Mike was yard sale sho worked. How many ba	opping d gan	g. He ended up buy nes did he buy?	ying s	ixteen video g	ames, but o	only nine	of them	7	B
	A. 16+9	B.	16 - 9	C.	16 × 9	D.	16÷9		8	С
5)	Amy was placing her s How many coins did s	pare o ne hav	change into stacks. ve total?	. One	stack had two	coins and the	he other l	nad three.	9	A
	A. 2+3	B.	3 - 2	C.	$2 \times 3$	D.	3÷2		10	D
6)	Bianca had seventy-tw many stacks could she	o exti make	ra nickels. If she po ?	ut ther	n into stacks v	vith nine in	each stac	ck, how		
	A. 72 + 9	В.	72 - 9	C.	72 × 9	D.	72 ÷ 9			
7)	On the last day of scho how many students we	ol on re lef	ly twelve students t?	showe	ed up. If three	of them we	ere check	ed out early,		
	A. 12 + 3	В.	12 - 3	C.	$12 \times 3$	D.	12÷3			
8)	Debby was practicing : How many miles did D	for a 1 Debby	narathon. She prac run altogether?	cticed	for four days,	running fiv	e miles e	ach day.		
	A. 4+5	В.	5 - 4	C.	$4 \times 5$	D.	5 ÷ 4			
9)	Billy was playing bask points. How many point	etball nts die	with his friend. B d they score total?	illy sc	ored seven po	ints and his	friend so	cored nine		
	A. 7+9	В.	9 - 7	C.	$7 \times 9$	D.	9÷7			
10)	At the fair the roller co are there?	aster	can hold thirty peo	ople to	otal. If each ca	r has six sea	ats, how 1	many cars		
	A. 30 + 6	B.	30 - 6	C.	30 × 6	D.	30 ÷ 6			

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		Fi	nding Ca	orract Expras	sion		Nomo	
 Dete	rmine which cho	l'II	he expres	sion used to s	SION Sion the nu	ohlem	Ivanie.	Answors
1)			ine expres					Answers
1)	Vanessa brought six pencils. How	fourteen pe many penci	ncils to cl	ass on the first ne still have?	day of sch	lool. By Decer	nber she had used	d 1
	A. 14+6	В.	14 - 6	C.	14 × 6	D.	14 ÷ 6	2.
2)	Haley had twelv stacks could she	e extra nicke make?	els. If she	put them into s	tacks with	two in each st	ack, how many	3.
	A. 12 + 2	В.	12 - 2	C.	$12 \times 2$	D.	$12 \div 2$	4.
3)	The roller coaste many times coul	er at the state	e fair costs ?	s seven tickets	per ride. If	you had thirty	-five tickets, how	v 5.
	A. 35 + 7	B.	35 - 7	C.	$35 \times 7$	D.	35÷7	6.
4)	Edward was read The next week h	ling through e read four l	his favor books. Ho	ite book series w many books	The first did he rea	week he read f d total?	ive different boo	ks. 7
	A. 5+4	В.	5 - 4	C.	$5 \times 4$	D.	$5 \div 4$	8
5)	Rachel was prac How many miles	ticing for a 1 s did Rachel	narathon. run altog	She practiced a ther?	for three d	ays, running si	x miles each day	9
	A. 3+6	В.	6 - 3	C.	3 × 6	D.	6÷3	10
6)	There are twenty in each group, he	v-eight stude	nts in a cl oups woul	ass. If the teached she have?	ner put the	m into groups	with seven stude	nts
	A. 28 + 7	В.	28 - 7	C.	$28 \times 7$	D.	28÷7	
7)	For Halloween M pile, how many	Aike receive piles could h	d twelve j e make?	pieces of candy	. If he put	them into pile	s with six in each	n
	A. 12+6	В.	12 - 6	C.	12 × 6	D.	12÷6	
8)	Adam was buyir the space progra	ng books abo m. How mai	out astrono ny books o	omy. He bough did he buy tota	t six books  ?	s about the pla	nets and two abo	ut
	A. 6+2	В.	6 - 2	C.	6 × 2	D.	6÷2	
9)	Bianca was send bought had seve	ling out birth n invitations	day invita in it and	ations to her fri she bought six	ends. If ea packs, hov	ch package of v many friends	invitations she s can she invite?	
	A. 7+6	В.	7 - 6	C.	$7 \times 6$	D.	7÷6	
10)	Katie was selling three of them. H	g some of he	er old toys es she hav	at a garage sal ve left?	e. She star	ted out with el	even toys and so	ld
	A. 11 + 3	B.	11 - 3	C.	11 × 3	D.	11÷3	
	Math	www.Comr	nonCoreSt	neets.com	7	1-10	90 80 70 60 5	50 40 30 20 10 0

		Finding Corr	ect Expression	Name: Answe	er Kev
Dete	rmine which choi	ce shows the expression	on used to solve the problem	m.	Answers
1)	Vanessa brought f six pencils. How r	Fourteen pencils to class nany pencils does she	s on the first day of school. I still have?	By December she had used	1. <b>B</b>
	A. 14 + 6	B. 14 - 6	C. $14 \times 6$	D. 14÷6	2. <b>D</b>
2)	Haley had twelve stacks could she n	extra nickels. If she pu nake?	t them into stacks with two i	in each stack, how many	3. <b>D</b>
	A. 12 + 2	B. 12 - 2	C. $12 \times 2$	D. 12÷2	4. <u>A</u>
3)	The roller coaster many times could	at the state fair costs so you ride it?	even tickets per ride. If you l	had thirty-five tickets, how	5. <u>C</u>
	A. 35 + 7	B. 35 - 7	C. $35 \times 7$	D. 35 ÷ 7	6. <b>D</b>
4)	Edward was reading. The next week he	ng through his favorite read four books. How	book series. The first week many books did he read tota	he read five different books. l?	7. <b>D</b>
	A. 5+4	B. 5-4	C. $5 \times 4$	D. $5 \div 4$	8. <u>A</u>
5)	Rachel was practic How many miles	cing for a marathon. Sh did Rachel run altogeth	ne practiced for three days, r	unning 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- in each group, how	eight students in a class w many groups would s	s. If the teacher put them intension in the second se	o groups with seven students	
	A. 28 + 7	B. 28 - 7	C. $28 \times 7$	D. 28÷7	
7)	For Halloween Mi pile, how many pi	ike received twelve pie les could he make?	ces 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)	Adam was buying the space program	books about astronom . How many books did	y. He bought six books abou he buy total?	at the planets and two about	
	A. 6+2	B. 6-2	C. $6 \times 2$	D. 6÷2	
9)	Bianca was sendir bought had seven	ng out birthday invitation invitations in it and she	ons to her friends. If each pa e bought six packs, how mar	ckage of invitations she ny friends can she invite?	
	A. 7+6	B. 7-6	C. 7×6	D. 7÷6	
10)	Katie was selling three of them. How	some of her old toys at w many does she have	a garage sale. She started ou left?	ut with eleven toys and sold	
	A. 11 + 3	B. 11 - 3	C. 11 × 3	D. 11÷3	
	Math	www.CommonCoreShee	ts com 7	1-10 90 80 70 60 50 4	40 30 20 10 0

		Б;	n din a Canna at I	7			N.T.	
	mina which choice ch		he expression us	ed to g	SIOII	lom	Name:	
Dete	rinne which choice sh	JWSI	ne expression us	eu to si	nve me prob	lem.		Answers
1)	Jerry played five games many points did he sco	s of b re tot	asketball with his al?	friends	s. If Jerry scor	red eight po	ints each game, how	1
	A. 5+8	B.	8 - 5	C.	$5 \times 8$	D.	8 ÷ 5	2.
2)	Haley's dad took the fat five kids and everyone	mily else v	out to eat for her l was an adult. How	birthday v many	7. There were adults were the table of t	nine people here?	e total. There were	3
	A. 9+5	B.	9 - 5	C.	$9 \times 5$	D.	9÷5	4.
3)	The roller coaster at the times could you ride it?	e stato	e fair costs three t	ickets p	er ride. If you	ı had six tic	kets, how many	5
	A. 6+3	В.	6 - 3	C.	6 × 3	D.	6÷3	6
4)	Will was buying books the space program. How	abou v ma	it astronomy. He l ny books did he b	oought uy total	four books ab  ?	out the plar	nets and seven about	7
	A. 4+7	B.	7 - 4	C.	$4 \times 7$	D.	$7 \div 4$	8
5)	Adam was playing bash six of the points. How	ketba nany	ll with his friend. points did his frie	Togeth end sco	er they scored re?	l fifteen poi	nts. If Adam scored	9
	A. 15 + 6	B.	15 - 6	C.	15 × 6	D.	15 ÷ 6	10
6)	Paige was helping her r potatoes with five seed	nom s in e	plant vegetables i ach row. How ma	n the ga ny pota	arden. Togeth toes did they	er they plar plant total?	nted nine rows of	
	A. 9+5	В.	9 - 5	C.	9 × 5	D.	9÷5	
7)	A vase can hold three f	lowe	rs. If you had eigh	teen flo	owers, how m	any vases v	vould you need?	
	A. 18+3	B.	18 - 3	C. 18	8 × 3	D. 18	÷ 3	
8)	Luke was packing up h games. How many box	is old es did	l toys. He filled tv l he pack total?	vo boxe	s with action	figures and	five boxes with old	
	A. 2+5	B.	5 - 2	C.	$2 \times 5$	D.	5÷2	
9)	Gwen bought seventeer end up with?	n new	v shirts for school	. If she	returned eigh	t of them, h	ow many did she	
	A. 17 + 8	B.	17 - 8	C.	17 × 8	D.	17 ÷ 8	
10)	A pet store had five cag store have total?	ges of	f snakes with four	snakes	in each cage.	. How many	snakes did the pet	
	A. 5+4	B.	5 - 4	C.	$5 \times 4$	D.	5 ÷ 4	

		Ę	nding Correct F	vnrac	sion	1	Nomo	Answer	Kov	
<b>Dete</b>	rmine which choice sh	$\frac{1}{0}$ ws t	he expression use	d to s	olve the problem	ı.	Iname.	AIISWCI	Answei	
1)	Jerry played five game many points did he sco	s of t re tot	al?	friend	s. If Jerry scored	eight po	ints each	a game, how	1. C	
	A. 5+8	B.	8 - 5	C.	$5 \times 8$	D.	8÷5		2. <b>B</b>	
2)	Haley's dad took the fa five kids and everyone	mily else	out to eat for her be was an adult. How	irthday many	y. There were nin adults were there	ne people e?	e total. T	here were	3. <b>D</b>	
	A. 9+5	В.	9 - 5	C.	$9 \times 5$	D.	9÷5		4. <b>A</b>	
3)	The roller coaster at the times could you ride it?	e stat	e fair costs three tic	ckets p	oer ride. If you ha	nd six tic	kets, hov	w many	5. <b>B</b>	
	A. 6+3	B.	6 - 3	C.	6 × 3	D.	6÷3		6. <b>C</b>	
4)	Will was buying books the space program. How	abou v ma	it astronomy. He be ny books did he bu	ought iy tota	four books about 1?	the plan	nets and	seven about	7. <b>D</b>	
	A. 4+7	B.	7 - 4	C.	$4 \times 7$	D.	7÷4		8. <b>A</b>	
5)	Adam was playing bash six of the points. How	ketba many	ll with his friend. T points did his frien	Fogeth nd sco	er they scored fif	fteen poi	nts. If A	dam scored	9. <b>B</b>	
	A. 15+6	B.	15 - 6	C.	15 × 6	D.	15 ÷ 6		10. <b>C</b>	
6)	Paige was helping her potatoes with five seed	nom s in e	plant vegetables in ach row. How man	the g y pota	arden. Together t atoes did they pla	they plan int total?	nted nine	rows of		
	A. 9+5	В.	9 - 5	C.	9 × 5	D.	9÷5			
7)	A vase can hold three f A. 18 + 3	lowe B.	rs. If you had eight 18 - 3	een fl C. 1	owers, how many $8 \times 3$	vases w D. 18	vould yo ÷ 3	u need?		
8)	Luke was packing up h games. How many box	is olc es die	l toys. He filled two l he pack total?	o boxe	es with action fig	ures and	five box	xes with old		
	A. 2+5	В.	5 - 2	C.	$2 \times 5$	D.	5 ÷ 2			
9)	Gwen bought seventeer end up with?	n nev	v shirts for school.	If she	returned eight of	them, h	ow many	y did she		
	A. 17 + 8	B.	17 - 8	C.	$17 \times 8$	D.	17 ÷ 8			
10)	A pet store had five cag store have total?	ges of	f snakes with four s	snakes	in each cage. Ho	ow many	v snakes	did the pet		
	A. 5+4	B.	5 - 4	C.	$5 \times 4$	D.	5 ÷ 4			

		Fi	nding Co	orrect Expres	sion		Name:	
Dete	ermine which cho	oice shows t	he expres	ssion used to s	olve the p	oroblem.		Answers
1)	Each room in a r how many room	new house n s are in the l	eeds to ha	we three outlet	s. If the co	ontractor buys t	wenty-one outlets,	1
	A. 21 + 3	B.	21 - 3	C.	21 × 3	D.	21 ÷ 3	2
2)	Ned was playing you get seven rin	the ring tos ngs, how ma	as at the ca	arnival. All tog did he play?	ether he u	sed forty-two r	ings. If each game	3
	A. 42 + 7	В.	42 - 7	C.	42 × 7	D.	42 ÷ 7	4
3)	Paige was buyin extra. How many	g sodas for l y did she bu	her and he y?	er friends. They	needed f	our sodas, but I	Paige bought three	5
	A. 4+3	В.	4 - 3	C.	4 × 3	D.	4÷3	6
4)	Robin was sendi bought had nine	ng out birth invitations i	day invita in it and s	tions to her frie he bought four	ends. If ea packs, ho	ch package of i w many friends	nvitations she s can she invite?	7
	A. 9+4	В.	9 - 4	C.	9×4	D.	9÷4	8
5)	A pet store had s store have total?	ix cages of	snakes wi	th nine snakes	in each ca	ege. How many	snakes did the pet	9
	A. 6+9	В.	9 - 6	C.	6 × 9	D.	9÷6	10
6)	Oliver played the how many point	ree games o s did he scor	f basketba re total?	all with his frie	nds. If Oli	ver scored six j	points each game,	
	A. 3+6	В.	6 - 3	C.	3×6	D.	6÷3	
7)	Tom had thirteen games, how man	n old video g iy does he st	games he till have?	was wanting to	get rid of	f. If he gave his	friend eight of the	
	A. 13 + 8	В.	13 - 8	C.	13 × 8	D.	13 ÷ 8	
8)	Emily brought n pencils. How ma	ine pencils t my pencils c	to class or loes she s	the first day o till have?	f school. I	By December sl	he had used two	
	A. 9+2	В.	9 - 2	C.	9×2	D.	9÷2	
9)	Dave was yard s sale he bought the	ale shopping tree more. H	g. At the f Iow many	irst yard sale h did he buy tot	e bought f al?	five video game	es. At the next yard	
	A. 5+3	В.	5 - 3	C.	5 × 3	D.	5 ÷ 3	
10)	Frank was playin points. How man	ng basketbal ny points die	l with his l they sco	friend. Frank s re total?	scored two	points and his	friend scored three	2
	A. 2+3	В.	3 - 2	C.	$2 \times 3$	D.	3÷2	
	Math	www.Com	nonCoreS	neets.com	9	1-10	90 80 70 60 50	40 30 20 10 0

		Fi	nding Correct E	xpres	ssion		Name:	Answei	· Ke	V
Dete	rmine which choice sh	ows t	he expression use	d to s	olve the problem.				Ans	wers
1)	Each room in a new ho how many rooms are in	use n	eeds to have three house?	outlet	s. If the contractor b	ouys t	wenty-or	ne outlets,	1.	D
	A. 21 + 3	В.	21 - 3	C.	21 × 3	D.	21 ÷ 3		2.	D
2)	Ned was playing the rir you get seven rings, ho	ng tos w ma	ss at the carnival. A any games did he pl	ll tog lay?	ether he used forty-	two r	ings. If e	ach game	3	A
	A. 42 + 7	В.	42 - 7	C.	$42 \times 7$	D.	42 ÷ 7		4	С
3)	Paige was buying sodas extra. How many did sh	s for i	her and her friends. y?	They	v needed four sodas,	, but I	Paige bou	ight three	5	С
	A. 4+3	В.	4 - 3	C.	$4 \times 3$	D.	4÷3		6	С
4)	Robin was sending out bought had nine invitat	birth ions i	day invitations to h in it and she bought	er fri t four	ends. If each packag packs, how many f	ge of i riends	invitatior s can she	ns she invite?	7.	B
	A. 9+4	В.	9 - 4	C.	9 × 4	D.	9÷4		8	B
5)	A pet store had six cage store have total?	es of	snakes with nine sr	nakes	in each cage. How	many	snakes d	lid the pet	9	A
	A. 6+9	B.	9 - 6	C.	6 × 9	D.	9÷6		10	A
6)	Oliver played three gam how many points did he	nes o e sco	f basketball with hi re total?	s frie	nds. If Oliver scored	d six j	points ea	ch game,		
	A. 3+6	В.	6 - 3	C.	3 × 6	D.	6÷3			
7)	Tom had thirteen old vi games, how many does	deo ; he s	games he was want till have?	ing to	get rid of. If he gav	ve his	friend ei	ight of the		
	A. 13 + 8	B.	13 - 8	C.	13 × 8	D.	13 ÷ 8			
8)	Emily brought nine per pencils. How many per	cils t cils d	to class on the first does she still have?	day o	f school. By Decem	iber s	he had us	sed two		
	A. 9+2	В.	9 - 2	C.	9×2	D.	9÷2			
9)	Dave was yard sale sho sale he bought three mo	ppin ore. F	g. At the first yard a low many did he bu	sale h 19 tot	e bought five video al?	game	es. At the	e next yard		
	A. 5+3	В.	5 - 3	C.	5 × 3	D.	5 ÷ 3			
10)	Frank was playing bask points. How many poin	etbal ts die	ll with his friend. F l they score total?	rank s	scored two points ar	nd his	friend so	cored three		
	A. 2+3	В.	3 - 2	C.	2 × 3	D.	3÷2			

		Fi	nding Co	rract Expra	sion		Nome	
<b>Dete</b>	rmine which cho	pice shows t	he expres	sion used to s	olve the n	roblem.	Name.	Answers
1)		1 1 .		1 1 '	1 · · · 1	1		Answers
1)	worked. How ma	any bad gan	ig. He ende hes did he	ed up buying e buy?	eleven vide	eo games, but c	only five of them	1
	A. 11 + 5	В.	11 - 5	C.	$11 \times 5$	D.	11÷5	
3)	<b>T</b> : () 1 1 1 1	.1			C C	1 1 0		2
2)	many could she	y-three quar buy?	ters. If it co	osts nine quar	ters for each	ch coke from a	coke machine, how	3
	A. 63 + 9	В.	63 - 9	C.	$63 \times 9$	D.	63 ÷ 9	
								4
3)	Janet was buying towels in it. How	g hand towe w many towe	ls for her h els did she	ouse. She bou buy?	ight four p	acks with each	pack having nine	5
	A. 4+9	В.	9 - 4	C.	$4 \times 9$	D.	$9 \div 4$	
								6
4)	The roller coaste many times coul	er at the state d you ride it	e fair costs t?	seven tickets	per ride. I	f you had fifty-	six tickets, how	7
	A. 56 + 7	В.	56 - 7	C.	56  imes 7	D.	56 ÷ 7	
_`								8
5)	Amy is making l takes seven bead	bead necklad ls. How mar	ces for her	friends. She h es can Amy m	as twenty ake?	-eight beads an	d each necklace	9
	A. 28 + 7	В.	28 - 7	C.	$28 \times 7$	D.	$28 \div 7$	10
<b>•</b>								10
6)	Katie was helpin potatoes and sev	ig her mom en rows of t	plant vege urnips, Ho	tables in the g	arden. Tog did they r	gether they plan plant total?	nted six rows of	
	A. 6+7	B.	7 - 6	C.	$6 \times 7$	D.	$7 \div 6$	
7)	A delivery drive boxes. How man	r had to mal	ke five more the have?	re stops on his	route. At	each stop he ha	ad to drop off seven	
	A. 5+7	В.	7 - 5	C.	$5 \times 7$	D.	7 ÷ 5	
8)	Robin was colled many cans did sl	cting cans for the have?	or recycling	g. She had nin	e bags wit	h two cans insi	de each bag. How	
	A. 9+2	В.	9 - 2	C.	$9 \times 2$	D.	$9 \div 2$	
9)	A pet store had t	welve siame	ese cats. If	they sold four	r of them,	how many cats	did they still have?	
	A. 12+4	В.	12 - 4	C.	$12 \times 4$	D.	$12 \div 4$	
10)	Oliver mowed hit	is lawn thirt	een times t	total during th	e spring a	nd summer. If h	ne mowed it seven	
	A. $13 + 7$	B.	13 - 7	C.	$13 \times 7$	D.	13 ÷ 7	
	-							
	Math	~			10	1-10	90 80 70 60 50 4	40 30 20 10 0
		www.Com	nonCoreSh	eets.com	¥ U			

		Fi	nding Co	orrect Expres	ssion		Name:	Answer	Key	v
Dete	rmine which cho	oice shows t	he expres	sion used to s	olve the p	roblem.	1 (unite)		Ans	wers
1)	Frank was yard worked. How m	sale shoppin any bad gan	g. He endo nes did he	ed up buying e buy?	eleven vide	eo games, but c	only five	of them	1.	B
	A. 11 + 5	В.	11 - 5	C.	11 × 5	D.	11 ÷ 5		2	D
2)	Tiffany had sixt many could she	y-three quar buy?	ters. If it c	osts nine quar	ters for eac	ch coke from a	coke ma	chine, how	3	С
	A. 63 + 9	В.	63 - 9	C.	63 × 9	D.	63 ÷ 9		4	D
3)	Janet was buyin towels in it. How	g hand towe w many towe	ls for her l els did she	nouse. She bou buy?	ight four p	acks with each	pack hav	ving nine	5	D
	A. 4+9	B.	9 - 4	C.	4 × 9	D.	9÷4		6	A
4)	The roller coaste many times coul	er at the state ld you ride it	e fair costs t?	s seven tickets	per ride. I	f you had fifty-	six ticke	ts, how	7	С
	A. 56 + 7	В.	56 - 7	C.	56 × 7	D.	56 ÷ 7		8	С
5)	Amy is making takes seven beac	bead necklao ls. How mar	ces for her	friends. She h es can Amy m	as twenty- ake?	-eight beads an	d each ne	ecklace	9	B
	A. 28 + 7	В.	28 - 7	C.	$28 \times 7$	D.	28 ÷ 7		10	B
6)	Katie was helpin potatoes and sev	ng her mom ven rows of t	plant vege urnips. Ho	etables in the g	arden. Tog did they p	gether they plan lant total?	nted six r	ows of		
	A. 6+7	В.	7 - 6	C.	6 × 7	D.	7 ÷ 6			
7)	A delivery drive boxes. How mar	er had to mak ny boxes doe	ke five mo es he have	re stops on his ?	route. At	each stop he ha	ad to droj	p off seven		
	A. 5+7	В.	7 - 5	C.	$5 \times 7$	D.	7 ÷ 5			
8)	Robin was colle many cans did s	cting cans for he have?	or recyclin	g. She had nin	e bags wit	h two cans insi	ide each l	bag. How		
	A. 9+2	В.	9 - 2	C.	9 × 2	D.	9÷2			
<b>9</b> )	A pet store had t A. $12 + 4$	twelve siame B.	ese cats. If 12 - 4	they sold four C.	t of them, $12 \times 4$	how many cats D.	did they $12 \div 4$	still have?		
10)	Oliver mowed h times in the sum	is lawn thirt mer. How n	een times any times	total during th did he mow i	e spring a n the sprin	nd summer. If h	ne moweo	d it seven		
	A. 13 + 7	В.	13 - 7	C.	13 × 7	D.	13 ÷ 7			
	Math	www.Com	nonCoreSt	neets.com	10	1-10	90 80	70 60 50 40	30 20	10 0