		Б;	ndina Comost Ex			1	NT	
 Doto	rmine which choice sh	ГI ows f	he expression used	to s	SIOII		Name:	Angwang
Determine which choice shows the expression used to solve the problem.								
1)	Billy was playing the right get six rings, how many	gs. If each game you	1					
	A. 12+6	В.	12 - 6	C.	12×6	D.	12÷6	2
2)	Victor was packing up two boxes, how many t	his o oys c	ld toys. He managed lid he pack total?	to s	queeze six toys into a	a boz	x. If Victor filled up	3
	A. 6+2	В.	6 - 2	C.	6×2	D.	$6 \div 2$	4.
3)	Cody made sixteen dol lawn, how many lawns	bucks for each	5.					
	A. 16+2	В.	16 - 2	C.	16×2	D.	16÷2	6
4)	A chef had six potatoes does he still have?	to m	ake fries with, but h	e on	ly used four of them.	Hov	w many potatoes	7
	A. 6+4	В.	6 - 4	C.	6 × 4	D.	$6 \div 4$	8
5)	Ned was helping his me shirts. How many shirts	om w s did	vash clothes. They w they wash total?	ashe	d three short sleeve s	shirts	and six long sleeve	9
	A. 3+6	B.	6 - 3	C.	3×6	D.	6 ÷ 3	10
6)	Robin was practicing for a marathon. She practiced for four days, running three miles each day. How many miles did Robin run altogether?							
	A. 4+3	B.	4 - 3	C.	4×3	D.	4÷3	
7)	A chef used nine potate for the dinner crowd. H	oes to low n	make fries for the lenary potatoes did he	unch use	crowd. Later he used total?	d and	other five potatoes	
	A. 9+5	B.	9 - 5	C.	9×5	D.	9÷5	
8)	At the fair the 'Twirly T cups, how many total p	Геа С eople	Cups' ride can hold fo e can ride at a time?	our p	eople per tea cup. If	the r	ide has nine tea	
	A. 4+9	B.	9 - 4	C.	4×9	D.	9÷4	
9)	An industrial machine seven minutes?	can n	nake six shirts every	min	ute. How many shirts	s wo	uld it have made in	
	A. 6+7	B.	7 - 6	C.	6×7	D.	7÷6	
10)	While playing basketba how many people were	ull Te play	am A scored twenty ing?	-seve	en points. If each per	son s	scored three points,	
	A. 27 + 3	B.	27 - 3	C.	27 × 3	D.	27 ÷ 3	

		Finding Correct Expression						Name: Answer Key				
Determine which choice shows the expression used to solve the problem.							Answers					
1)	Billy was playing the riget six rings, how many	ng to / gan	ess at the carnival. A nes did he play?	ll tog	gether he used twelve	e ring	gs. If eac	eh game you	1.	D		
	A. 12 + 6	B.	12 - 6	C.	12 × 6	D.	12÷6		2	С		
2)	Victor was packing up two boxes, how many t	his o oys c	d toys. He managed id he pack total?	to s	queeze six toys into a	a box	x. If Vict	or filled up	3	D		
	A. 6+2	B.	6 - 2	C.	6 × 2	D.	6÷2		4	B		
3)	Cody made sixteen dollars mowing lawns over the summer. If he charged two bucks for each lawn, how many lawns did he mow?								5	A		
	A. 16+2	В.	16 - 2	C.	16 × 2	D.	16÷2		6	С		
4)	A chef had six potatoes does he still have?	to m	ake fries with, but h	e on	ly used four of them.	. Hov	w many j	potatoes	7	A		
	A. 6+4	В.	6 - 4	C.	6 × 4	D.	6÷4		8	С		
5)	Ned was helping his mo shirts. How many shirts	om w s did	ash clothes. They w they wash total?	ashe	d three short sleeve s	shirts	s and six	long sleeve	9	С		
	A. 3+6	В.	6 - 3	C.	3×6	D.	6÷3		10	D		
6)	Robin was practicing for a marathon. She practiced for four days, running three miles each day. How many miles did Robin run altogether?											
	A. 4+3	B.	4 - 3	C.	4 × 3	D.	4÷3					
7)	A chef used nine potato for the dinner crowd. H	bes to low n	make fries for the le nany potatoes did he	unch use	crowd. Later he use total?	d and	other five	e potatoes				
	A. 9 + 5	B.	9 - 5	C.	9×5	D.	9÷5					
8)	At the fair the 'Twirly T cups, how many total p	Tea C eople	ups' ride can hold fo e can ride at a time?	our p	eople per tea cup. If	the r	ide has n	nine tea				
	A. 4+9	B.	9 - 4	C.	4×9	D.	9÷4					
9)	An industrial machine of seven minutes?	can n	nake six shirts every	min	ute. How many shirts	s wo	uld it hav	ve made in				
	A. 6+7	B.	7 - 6	C.	6×7	D.	7÷6					
10)	While playing basketba how many people were	ll Te play	am A scored twenty ing?	-seve	en points. If each per	son s	scored th	nree points,				
	A. 27 + 3	B.	27 - 3	C.	27 × 3	D.	27 ÷ 3					