		Б.					N.7	
	mina which choice cho	F1	he organization used	pres	sion		Name:	A
Determine which choice shows the expression used to solve the problem.								
1)	Victor had to wash nine he still need to wash?	load	ls of clothes. By noc	n he	had only washed fo	our lo	ads. How many does	1
	A. 9+4	В.	9 - 4	C.	9×4	D.	9÷4	2
2)	At the fair the 'Twirly T how many total people	'ea C can r	ups' ride can hold tv ide at a time?	vo pe	eople per tea cup. If	the r	ide has nine tea cups,	3
	A. 2+9	В.	9 - 2	C.	2×9	D.	9÷2	4.
3)	Vanessa was helping he potatoes and three rows	lanted two rows of	5.					
	A. 2+3	В.	3 - 2	C.	2×3	D.	3÷2	6
4)	Sam was making ice us cubes could he make?	ing io	ce trays. Each tray h	eld s	even ice cubes. If he	e had	five trays how many	7
	A. 7 + 5	В.	7 - 5	C.	7×5	D.	7 ÷ 5	8
5)	Kaleb was packing up h games. How many boxe	is ol es dic	d toys. He filled five he pack total?	box	es with action figur	es an	d two boxes with old	9
	A. 5+2	В.	5 - 2	C.	5×2	D.	5 ÷ 2	10
6)	For Emily's birthday she received sixteen dollars from her friends. If each friends gave her eight dollars how many friends gave her money?							
	A. 16+8	В.	16 - 8	C.	16×8	D.	16 ÷ 8	
7)	Haley was sending out on Tuesday. How many	birtho did	day invitations to he send total?	r frie	ends. She sent out si	x on	Monday and seven	
	A. 6+7	В.	7 - 6	C.	6×7	D.	7÷6	
8)	Mike bought six boxes total?	of ca	ndy. Later he bough	t fou	r more boxes. How	man	y boxes did he have	
	A. 6+4	В.	6 - 4	C.	6×4	D.	$6 \div 4$	
9)	Roger had sixteen old v games, how many does	ideo he st	games he was wanti ill have?	ng t	o get rid of. If he ga	ve hi	s friend seven of the	
	A. 16 + 7	B.	16 - 7	C.	16×7	D.	16÷7	
10)	There are seventy-two p tables do they need?	peopl	e attending a lunche	on. l	If a table can hold ei	ght p	eople, how many	
	A. 72 + 8	B.	72 - 8	C.	72×8	D.	72 ÷ 8	

Math

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

		C;	nding Compat Ex	nnac			Nome	Answor	Ko	17
Patermine which choice shows the expression used to solve the problem								Ang	wong	
Determine which choice shows the expression used to solve the problem.								AIIS	wers	
1)	Victor had to wash nine loads of clothes. By noon he had only washed four loads. How many do he still need to wash?									B
	A. 9+4	В.	9 - 4	C.	9×4	D.	9÷4		2.	С
2)	At the fair the 'Twirly T how many total people	Tea C can r	ups' ride can hold tw	vo pe	eople per tea cup. If t	he ri	ide has n	ine tea cups,	3.	A
	A. 2+9	B.	9 - 2	C.	2×9	D.	9÷2			С
3)	Vanessa was helping he potatoes and three rows	er mo s of tu	om plant vegetables i irnips. How many re	n the	e garden. Together th did they plant total?	ey p	planted tw	wo rows of		A
	A. 2+3	B.	3 - 2	C.	2×3	D.	3÷2		6	D
4)	Sam was making ice us cubes could he make?	ing i	ce trays. Each tray h	eld s	even ice cubes. If he	had	five tray	s how many	7	A
	A. 7 + 5	В.	7 - 5	C.	7×5	D.	7÷5		8.	A
5)	Kaleb was packing up h games. How many boxe	nis ol es dic	d toys. He filled five l he pack total?	e box	tes with action figure	s an	d two bo	exes with old	9.	B
	A. 5+2	B.	5 - 2	C.	5×2	D.	5 ÷ 2		10	D
6)	For Emily's birthday she received sixteen dollars from her friends. If each friends gave her eight dollars how many friends gave her money?									
	A. 16 + 8	B.	16 - 8	C.	16 × 8	D.	16÷8			
7)	Haley was sending out on Tuesday. How many	birth did	day invitations to he send total?	r frie	ends. She sent out six	on	Monday	and seven		
	A. 6+7	В.	7 - 6	C.	6×7	D.	7÷6			
8)	Mike bought six boxes total?	of ca	ndy. Later he bough	t fou	r more boxes. How r	nany	y boxes c	lid he have		
	A. 6+4	B.	6 - 4	C.	6×4	D.	6÷4			
9)	Roger had sixteen old v games, how many does	rideo he st	games he was want ill have?	ing t	o get rid of. If he gav	e his	s friend s	seven of the		
	A. 16 + 7	В.	16 - 7	C.	16 × 7	D.	16÷7			
10)	There are seventy-two p tables do they need?	peopl	e attending a lunche	on.	f a table can hold eig	tht p	eople, ho	ow many		
	A. 72 + 8	B.	72 - 8	C.	72×8	D.	72 ÷ 8			