		Б;	n din e Cenne et E-				T		
	rmina which choice sh		he expression used	pres	SION		Name:	A	
Determine which choice shows the expression used to solve the problem.								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	В.	14 - 6	C.	14 × 6	D.	14 ÷ 6	2	
2)	Lana had twelve extra a stacks could she make?	nicke	ls. If she put them in	nto st	acks with two in eac	h sta	ck, how many	3.	
	A. 12 + 2	B.	12 - 2	C.	12×2	D.	12÷2	4	
3)	The roller coaster at the many times could you	e state ride i	e fair costs seven tic. t?	kets	per ride. If you had t	hirty	-five tickets, how	5.	
	A. 35 + 7	B.	35 - 7	C.	35 × 7	D.	35 ÷ 7	6	
4)	Kaleb was reading thro The next week he read	ugh l four	nis favorite book ser books. How many b	ies. I ooks	The first week he read did he read total?	d fiv	e different books.	7.	
	A. 5+4	В.	5 - 4	C.	5×4	D.	$5 \div 4$	8	
5)	Robin was practicing for How many miles did R	or a n obin	narathon. She practio	ced f	or three days, runnin	g six	miles each day.	9	
	A. 3+6	В.	6 - 3	C.	3 × 6	D.	6 ÷ 3	10	
6)	There are twenty-eight students in a class. If the teacher put them into groups with seven students in each group, how many groups would she have?								
	A. 28+7	В.	28 - 7	C.	28×7	D.	28 ÷ 7		
7)	For Halloween Sam rec pile, how many piles co	ceive ould l	d twelve pieces of ca ne make?	andy	If he put them into j	piles	with six in each		
	A. 12+6	В.	12 - 6	C.	12 × 6	D.	12÷6		
8)	Cody was buying book the space program. How	s abo v ma	ut astronomy. He bo ny books did he buy	ought tota	t six books about the 1?	plan	ets and two about		
	A. 6+2	B.	6 - 2	C.	6×2	D.	6 ÷ 2		
9)	Vanessa was sending o bought had seven invita	ut bin ations	thday invitations to s in it and she bough	her f t six	riends. If each packa packs, how many fri	ige o ends	f invitations she can she invite?		
	A. 7+6	B.	7 - 6	C.	7×6	D.	7 ÷ 6		
10)	Haley was selling some three of them. How ma	e of h ny do	er old toys at a garag bes she have left?	ge sa	le. She started out w	ith e	leven toys and sold		
	A. 11 + 3	B.	11 - 3	C.	11 × 3	D.	11÷3		

		Fi	nding Correct Ex	nres	sion		Name:	Answer	Ke	V
Determine which choice shows the expression used to solve the problem.								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?								1.	B
	A. 14 + 6	В.	14 - 6	C.	14 × 6	D.	14 ÷ 6		2	D
2)	Lana had twelve extra a stacks could she make?	nicke	ls. If she put them in	to st	acks with two in eac	h sta	ick, how n	nany	3	D
	A. 12 + 2	B.	12 - 2	C.	12×2	D.	12÷2		4	A
3)	The roller coaster at the many times could you r	e state ride it	e fair costs seven tick	kets	per ride. If you had t	hirty	-five ticke	ets, how	5	С
	A. 35 + 7	B.	35 - 7	C.	35×7	D.	35 ÷ 7		6	D
4)	Kaleb was reading thro The next week he read	ugh l four	nis favorite book seri books. How many b	ies. T poks	The first week he rea did he read total?	d fiv	e differen	t books.	7	D
	A. 5+4	B.	5 - 4	C.	5×4	D.	5 ÷ 4		8	A
5)	Robin was practicing for How many miles did R	or a n obin	narathon. She practio	ed f	or three days, runnin	ıg six	k miles ead	ch day.	9	С
	A. 3+6	B.	6 - 3	C.	3×6	D.	6÷3		10	B
6)	There are twenty-eight students in a class. If the teacher put them into groups with seven students in each group, how many groups would she have?									
	A. 28 + 7	B.	28 - 7	C.	28×7	D.	28 ÷ 7			
7)	For Halloween Sam rec pile, how many piles co	eiveo ould h	l twelve pieces of ca ne make?	indy	If he put them into	piles	with six i	n each		
	A. 12+6	B.	12 - 6	C.	12 × 6	D.	12÷6			
8)	Cody was buying book the space program. How	s abo v ma	ut astronomy. He bo ny books did he buy	ught tota	t six books about the 1?	plan	nets and tw	vo about		
	A. 6+2	B.	6 - 2	C.	6×2	D.	6÷2			
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	A. 7+6	B.	7 - 6	C.	7×6	D.	7 ÷ 6			
10)	Haley was selling some three of them. How ma	e of h ny do	er old toys at a garag bes she have left?	ge sa	le. She started out w	ith e	leven toys	and sold		
	A. 11 + 3	В.	11 - 3	C.	11 × 3	D.	11÷3			

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