L

Det	Determine which choice shows the expression used to solve the problem.						
1)	Robin was buying bathroom. She bo with each pack ha How many bars of buy? A. $8+4$ C. 8×4	g soap for her ought eight packs aving four bars. of soap did she B. 8 - 4 D. 8 ÷ 4	2)	Victor has thirty-two action figures he wants to display. If each shelf in his room can hold four figures, how many shelves does he need? A. $32 + 4$ B. $32 - 4$ C. 32×4 D. $32 \div 4$	1.		
3)	Tom was playing his friends and sc points total. If he each round, how the play? A. $32 + 4$ C. 32×4	dodgeball with ored thirty-two scored four points many rounds did B. 32 - 4 D. 32 ÷ 4	4)	Janet was helping her mom plant vegetables in the garden. Together they planted two rows of potatoes and five rows of turnips. How many rows did they plant total? A. $2+5$ B. $5-2$ C. 2×5 D. $5 \div 2$	4.		
5)	Luke bought four Later he bought s How many boxes A. $4 + 7$ C. 4×7	 boxes of candy. even more boxes. did he have total? B. 7 - 4 D. 7 ÷ 4 	6)	Nancy was sending out birthday invitations to her friends. If each package of invitations she bought had five invitations in it and she bought seven packs, how many friends can she invite? A. $5+7$ B. $7-5$ C. 5×7 D. $7 \div 5$	8 9 10		
7)	Debby was placin rows with nine per If she had eightee many rows could A. $18 + 9$ C. 18×9	ng her pencils into encils in each row. en pencils, how she make? B. 18 - 9 D. 18 ÷ 9	8)	A group of four friends were dressing as pirates for Halloween. If each costume cost three dollars, how much did they spend? A. $4+3$ B. $4-3$ C. 4×3 D. $4 \div 3$			
9)	A chef used two p fries for the lunch used another six p dinner crowd. Ho did he use total? A. $2+6$ C. 2×6	potatoes to make a crowd. Later he potatoes for the w many potatoes B. $6 - 2$ D. $6 \div 2$	10)	George was trying on his old winter clothes. He tried on fifteen sweaters, but nine of them were too small. How many did he have that fit? A. $15 + 9$ B. $15 - 9$ C. 15×9 D. $15 \div 9$			
	Math	www.CommonCoreSheets.com		1-10 90 80 70 60 50 40	30 20 10 0		

	Finding C	Correct Expression Name: Answer	Key			
Determine which choice shows the expression used to solve the problem.						
1)	Robin was buying soap for her bathroom. She bought eight packs with each pack having four bars. How many bars of soap did she buy? A. $8 + 4$ B. $8 - 4$ C. 8×4 D. $8 \div 4$	 2) Victor has thirty-two action figures he wants to display. If each shelf in his room can hold four figures, how many shelves does he need? A. 32 + 4 B. 32 - 4 C. 32 × 4 D. 32 ÷ 4 	1. <u>C</u> 2. <u>D</u> 3. <u>D</u>			
3)	Tom was playing dodgeball with his friends and scored thirty-two points total. If he scored four point each round, how many rounds did he play? A. $32 + 4$ B. $32 - 4$ C. 32×4 D. $32 \div 4$	 4) Janet was helping her mom plant vegetables in the garden. Together they planted two rows of potatoes and five rows of turnips. How many rows did they plant total? A. 2+5 B. 5-2 C. 2×5 D. 5÷2 	4. <u>A</u> 5. <u>A</u> 6. <u>C</u> 7. <u>D</u> 8. <u>C</u>			
5)	Luke bought four boxes of candy. Later he bought seven more boxe. How many boxes did he have tota A. $4+7$ B. $7-4$ C. 4×7 D. $7 \div 4$	 6) Nancy was sending out birthday invitations to her friends. If each package of invitations she bought had five invitations in it and she bought seven packs, how many friends can she invite? A. 5+7 B. 7-5 C. 5×7 D. 7÷5 	8 9A 10B			
7)	Debby was placing her pencils introws with nine pencils in each row If she had eighteen pencils, how many rows could she make? A. $18 + 9$ B. $18 - 9$ C. 18×9 D. $18 \div 9$	8) A group of four friends were dressing as pirates for Halloween. If each costume cost three dollars, how much did they spend? A. $4+3$ B. $4-3$ C. 4×3 D. $4 \div 3$				
9)	A chef used two potatoes to make fries for the lunch crowd. Later he used another six potatoes for the dinner crowd. How many potatoe did he use total? A. $2+6$ B. $6-2$ C. 2×6 D. $6 \div 2$	 10) George was trying on his old winter clothes. He tried on fifteen sweaters, but nine of them were too small. How many did he have that fit? A. 15 + 9 B. 15 - 9 C. 15 × 9 D. 15 ÷ 9 				