#### Republic of the Philippines Department of Education

Caraga Region

#### SCHOOLS DIVISION OF AGUSAN DEL SUR

#### AGUSAN DEL SUR NATIONAL HIGH SCHOOL

#### MATHEMATICS 9 DIAGNOSTIC TEST

Directions: Read carefully each of the following questions. Write the letter of your choice on your answer sheet.  1. Which of the following is the factored form of $9x^2-4=0$ ?  A. $(3x+2)(3x+2)=0$ C. $(3xtt^2+2)[3x-2]=0$ L  B. $(3x+2)(3x+2)=0$ D. $[x+4][9x-1]=0$ C. In the quadratic equation $5x^2+x-9=0$ , what is the quadratic term?  A. $5x^2$ B. $x$ C. $9$ D. 0  3. One factor of quadratic expression $x^2+3x-9=0$ , what is the other factor?  A. $x+2$ B. $x+3$ C. $x+8$ D. $x+9$ 4. What value/s of x can satisfy the equation $x^2+3x-28=0$ ?  5. What is the correct square of binomial form of $x^2+4x+4$ ?  6. What should be the third term to make the expression $x^2-2x+t^2$ a perfect square trinomial?  7. What is the product of the roots of the quadratic equation $3x^2-6x+4=0$ ?  A. $4x-2$ B. $3x-2$ B.	Na	me:					re:
A. $(3x+2)(3x+2)=0$ C. $(3xkl2+2)[3x-2]=0$ D. $(x+4)[9x-1]=0$ 2. In the quadratic equation $5x^2+x-9=0$ , what is the quadratic term?  A. $5x^2$ B. $x$ C. $-9$ D. $0$ 3. One factor of quadratic expression $x^2+9x+8$ is $x+1$ . What is the other factor?  A. $x+2$ B. $x+3$ C. $x+8$ D. $x+9$ 4. What value/s of $x$ can satisfy the equation $x^2+3x-28=0$ ?  5. What is the correct square of binomial form of $x^2+4x+4^2$ D. $(x-2)(x-2)$ D. $(x-4)$ 6. What should be the third term to make the expression $x^2-2x+\frac{1}{2}$ a perfect square trinomial?  A. $(x-2)^2$ B. $(x+2)^2$ C. $(x-2)(x-2)$ D. $(x-4)$ 6. What is the product of the roots of the quadratic equation $3x^2-6x+4=0$ ?  A. $2$ B. $3$ C. $4/3$ 8. What is the nature of the roots of the quadratic equation $3x^2-6x+4=0$ ?  A. Real and equal B. real and irrational C. rational but unequal D. no real roots  7. The length of a rectangular floor is 5m longer than its width. If $x$ represents the width, what expression represents its length?  A. $x-5$ B. $x+5$ C. $x+7$ D.			y each of the follo	wing question	ns. Write the	letter of y	our choice on your
A. $(3x+2)(3x+2)=0$ C. $(3xkl2+2)[3x-2]=0$ D. $(x+4)[9x-1]=0$ 2. In the quadratic equation $5x^2+x-9=0$ , what is the quadratic term?  A. $5x^2$ B. $x$ C. $-9$ D. $0$ 3. One factor of quadratic expression $x^2+9x+8$ is $x+1$ . What is the other factor?  A. $x+2$ B. $x+3$ C. $x+8$ D. $x+9$ 4. What value/s of $x$ can satisfy the equation $x^2+3x-28=0$ ?  5. What is the correct square of binomial form of $x^2+4x+4^2$ D. $(x-2)(x-2)$ D. $(x-4)$ 6. What should be the third term to make the expression $x^2-2x+\frac{1}{2}$ a perfect square trinomial?  A. $(x-2)^2$ B. $(x+2)^2$ C. $(x-2)(x-2)$ D. $(x-4)$ 6. What is the product of the roots of the quadratic equation $3x^2-6x+4=0$ ?  A. $2$ B. $3$ C. $4/3$ 8. What is the nature of the roots of the quadratic equation $3x^2-6x+4=0$ ?  A. Real and equal B. real and irrational C. rational but unequal D. no real roots  7. The length of a rectangular floor is 5m longer than its width. If $x$ represents the width, what expression represents its length?  A. $x-5$ B. $x+5$ C. $x+7$ D.	1	Which of the following	is the factored for	rm of a $\sqrt{2}$ at	- m2		
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2. In the quadratic equation $S_X^2 * x = 9 = 0$ , what is the quadratic term?  A. $S_X^2$ 3. One factor of quadratic expression $x^2 * 9 x * 8 \text{is } x * 1$ . What is the other factor?  A. $x * 2$ 5. $x * 3$ 6. $x * 8$ 7. $x * 8$ 7. $x * 8$ 7. $x * 8$ 8. $x * 9$ 9. $x * 9$ 8. $x * 9$ 9.							
A. $5x^2$ B. $x$ C. $-9$ D. 0  3. One factor of quadratic expression $x^2 + 9x + 8$ is $x + 1$ . What is the other factor? A. $x + 2$ B. $x + 3$ C. $x + 8$ D. $x + 9$ 4. What value/s of $x$ can satisfy the equation $x^2 + 3x - 28 \equiv 0$ ? B. $4$ C. $-7$ and D. $-4$ and 7  5. What is the correct square of binomial form of $x^2 + 4x + 4$ ? A. $(x - 2)^2$ B. $(x + 2)^2$ C. $(x - 2)(x - 2)$ D. $(x - 4)$ 6. What should be the third term to make the expression $x^2 - 2x + \frac{1}{6}$ a perfect square trinomial? A. $-4$ B. $-2$ C. $4$ D. 1  7. What is the product of the roots of the quadratic equation $3x^2 - 6x + 4 \equiv 0$ ? A. $2$ B. $3$ C. $4/3$ C.						And the second second second	(-1)-0
3. One factor of quadratic expression x² + 9 x + 8is x + 1. What is the other factor?  A. x + 2 B, x + 3 C. x + 8 D.x + 9  A. 7 B, 4 C. 7 and 4 D. 4 and 7  5. What is the correct square of binomial form of x² + 4 x + 4?  6. What should be the third term to make the expression x² - 2 x + ½ a perfect square trinomial?  A. 4 B2 C. 4 D. 1  7. What is the product of the roots of the quadratic equation 3 x² - 6 x + 4 = 0?  A. 2 B. 3 C. 4/3 C. 4/3  8. What is the product of the roots of the quadratic equation 3 x² - 6 x + 4 = 0?  A. 2 B. 3 C. 4/3  9. What is the nature of the roots of the quadratic equation if the value of its discriminant is great than zero and is a perfect square?  A. Real and equal B. real and irrational C. rational but unequal D. no real roots  9. The length of a rectangular floor is 5m longer than its width. If x represents the width, what expression represents its length?  A. x -5 B. x +5 C. 5x D5x  10. What property should be applied to simplify the left side of the equation x(x + 3) = -15?  A. additive inverse distributive C. associative D. multiplicative inverse  11. What is the degree of the quadratic function?  A. 0 B. 1 C. 2 D. 3  12. Which of the following represents quadratic functions?  A. y = 3 + 2x² B. 2y * 3 = x C. y = 3 x + 2² D. y = 3 - 2²  13. What do you call the turning point of the parabola?  A. x is of symmetry B. vertex  A. x is of symmetry B. vertex  C. 7 and D. C. 7 and D. combined  14. The graph of quadratic function opens upward with vertex on the x-axis. What is the nature of its zeros?  A. x is of symmetry B. x extex  A. x is 0. D1  15. The constant of this variation is the product of the two quantities.  A. c = kn B. k = cn C. n = k/C D. c = k/n  17. The constant of this variation is the product of the two quantities.  A. direct B. inverse C. pont D. combined	4						
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than zero and is a perfect square?  A. Real and equal  B. real and irrational  C. rational but unequal D. no real roots  P. The length of a rectangular floor is 5m longer than its width. If x represents the width, what expression represents its length?  A. x-5  B. x+5  C. 5x  D5x  D5x  D5x  D5x  A. additive inverse  distributive  C. associative  C. associative  D. multiplicative inverse  11. What is the degree of the quadratic function?  A. 0  B. 1  C. 2  D. 3  12. Which of the following represents quadratic functions?  A. $y=3+2x^2$ B. $2y^2+3=x$ C. $y=3x+2^2$ D. $y=3-2^x$ What do you call the turning point of the parabola?  A. axis of symmetry  B. vertex  C. range  D. domain  14. The graph of quadratic function opens upward with vertex on the x-axis. What is the nature of its zeros?  A. real and equal  B. rational but unequal  C. irrational but unequal  D. no real roots  What is the value of y in the points where the graph of the quadratic function intersects at x-axis?  A. 1  B2  C. 0  D1  16. The cost c varies directly as the number n of a pencil is written as  A. $c=kn$ B. $k=cn$ C. $n=\frac{k}{c}$ D. $c=\frac{k}{n}$ T. The constant of this variation is the product of the two quantities.  A. direct  B. linverse  C. point  D. combined		A. 2	B. 3		c. 4/3		d. 3/4
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**Ian Pickup** 

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