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
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Joacim Rocklöv

Grade 9 Diagnostic Mathematics Test Answer Key:

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