Math AssessmeReview-Part II

Important Information about this review package

This review material has been prepared so that you can refresh your math skills prior to writing the assessment. It is not meant to teach new material. Complete what comes back to you with a bit of refresher. If you run into difficulties, it's toppeared stake an appointment for your math assessment. You will be provided two options for your math assessmentmentheentre website; select the option that you feel is therbest. If you are unsure which assessment option to choose, contact an assessor by emailingssessment@camosurcalling (250)0394for contact a Student Navigator at (250)66 or 5(2) 370847 and they can assist you with the decision.

Use the links provided in the review material to get help on the questions, and for extra practice. The links connect you with Khan Academy, an established online math learning program. If you wish additional instruction, search using the link title, and you will find many other learning videos. For example, if you search for help with Plac-3 lacaa-30 Td e10.6 (e)-35.2 (r)3.j -0.0045 (o)4.f ch-3 lacaa-30 Td e10.6 (e)4.f ch-3 lacaa-30 Td e10.f ch-3 lacaa-30 Td e10.f ch-3 lacaa

c) A circle has a diameter. What is the circumfeeof the circle? What is the area

ReviewCircumference of a Circle

Part 2 RealNumbers

1. Calculate

a)
$$7 + 30 =$$
 b) $(-2) + (9) =$

c)
$$(1-5) \div 5 =$$
 d) $(6) \times (9) =$

e)
$$3 \times 40 + 5 \times 61 - 10 = _____ f) @F_{-6}^{-5} AF @F_{-8}^{-7} A = ______$$

ReviewAdding and Subtracting Negative NumbersividingNegative NumbersividingNegative **Numbers**

2. Calculate

b)
$$\sqrt[3]{2} + 14 =$$

C)
$$\sqrt[3]{28} + \sqrt[3]{7} =$$

f)
$$\frac{\sqrt[3]{5}}{\sqrt[3]{4}} =$$

Part 3 Elementary Algebra

1. + B== 2 = J
$$@$$
= F5 FDA J=>⁶= _____

Review Evaluating Expressions with two variables

2. Simplify F2
$$T^6U^{-1}$$
 (F4 T^9U^{-1}) = ______

ReviewMultiplying Monomials

3.
$$\frac{5 \, 9\hat{a}^0}{9 \, \hat{a}^5} =$$

Review<u>Dividing Monomials</u>

4. Simplify and gather like terms 5(3a-2)-4(3a-1)

Review the Distributive Properther Like Terms

5. Simplify and gather like terms

$$9 T F(2 T^6 + 5) + (7 T^6 F4 T + 2))$$

6. Multiply and simplify

a) (2 T+ 5)(3 T F2)

b) (T+ 3)(5 T⁶ F2 T+ 1)

- c) $(2 T+ 3 U)^6$
- 7. Factor
 - a) 3 U F18 U

Review

8. Simplify
$$\frac{k6 \ \mathfrak{B}^1 \mathbf{i} \cdot o?(5 \ 8 \mathbf{e} \cdot \mathbf{i} \cdot)}{\mathbf{; e} \cdot \mathbf{i}}$$

11. A rectangular yard has an area of I72henlength of the yard is twice the width, what is the perimeter of the yard?
12. Write the equation of the line containing the 1p3ints (2, 0)
ReviewWriting an EquationLimfeGiven 2 points
Part 4 Trigonometry
1. Given a right











