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## Chemquest 33 Answers

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Chemquest 33 Answers

Chemquest 33 Limiting Reactants  
Answers the “ limiting reactant ”  
and oxygen is the excess reactant. For  
each mole of  $C_3H_8$  five moles of  $O_2$   
are required, so for 12.5 moles of  $C_3H_8$ ,  
the number of moles of  $O_2$   
needed are  $(12.5)(5) = 62.5$  moles.

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Chemquest 33 Answers -

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Chemquest 33 Answers (Base the answer to this question on the number of moles of propane that actually get combusted—which is your answer to part a.) 12 moles. For every mole of propane that combusts 3 moles of CO<sub>2</sub> are produced, so the number of moles of CO<sub>2</sub> that can be produced when 4 moles of propane combusts =  $4(3) = 12$ . ... ChemQuest 33 ...

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Chemquest 33 Limiting Reactants Answers the “ limiting reactant ” and oxygen is the excess reactant. For each mole of C<sub>3</sub>H<sub>8</sub> five moles of O<sub>2</sub> are required, so for 12.5 moles of C<sub>3</sub>H<sub>8</sub>, the number of moles of O<sub>2</sub>

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needed are  $(12.5)(5) = 62.5$  moles.

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c)  $3.1 \times 10^{-34} + 2.2 \times 10^{-33} =$  first,  
change exponents so both are either  
-34 or -33 ... sheet. Any substance  
listed on the periodic table. For  
example, phosphorus or nitrogen.

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Chemquest 33 Answer Key -  
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ChemQuest 33 Name T tl't'cym

,uTg.eTlnT F.uT'r \$\$ Date Hour

Information: Determining if a Bond is

Polar In general the greater the

difference in electronegativity

between t /i/o bonding atoms, the

greater the polarity of the bond. A

general rule of thumb is that if the

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difference in electronegativity is less than 0.5 then the bond is considered nonpolar.

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,uTg.eTInT tlt'cym F.uT'r - LTHS

Answers

ChemQuest 33. ChemQuest 33. Name:

\_\_\_\_\_.

Date: \_\_\_\_\_ . Hour:

\_\_\_\_\_. Information: Limiting Reactant. Again consider the combustion of propane:  $C_3H_8 + 5 O_2 \rightarrow 3 CO_2 + 4 H_2O$ . If you had 10 moles of propane to burn, you would need 50 moles of oxygen according to the ratio in the balanced equation.

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ChemQuest 33 - Webs

ChemQuest 10 Name: \_\_\_\_\_ Date:

\_\_\_\_\_ Hour: \_\_\_\_\_ Information:

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Bohr ' s Solar System Model of the Atom All the planets are attracted to the sun by gravity. The reason that the Earth doesn ' t just float out into space is because it is constantly attracted to the sun. Similarly, the moon is attracted to the Earth by

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Critical Thinking Questions: Bohr ' s reasoning

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Chemquest 35 Intro To Gases Teacher  
Answer Key Pdf

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five moles of O<sub>2</sub> are required, so for  
12.5 moles of C<sub>3</sub>H<sub>8</sub>, the number of  
moles of O<sub>2</sub> needed are  $(12.5)(5) =$   
62.5 moles. Since we have more than  
62.5 moles (according to the question  
we have Page 4/26 Chemquest 33

Limiting Reactants Answers

ChemQuest 33 Name T tl'tcym

,uTg.eTlnT F.uT'r \$\$ Date Hour

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Chemquest 33 Limiting Reactants  
Answers

PLEASE NOTE: If you have a question  
about these answers, it is your  
responsibility to come to office hours  
or ask during class work time. UNIT 12  
- HW Practice Keys - ChemActivity 51:

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Cell Voltage - ChemActivity 50:  
Electrochemical Cell UNIT 11 - HW  
Practice Keys - ChemQuest 55: Free  
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Thermodynamics

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Chemistry 2017-18

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Specialty Chemicals | Strategy  
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JI ChemQuest 34 Name: Date Hour::F-  
F Fluorine Gas Molar mass = 38.0 g  
c.t- QI Chlorine Gas Molar mass ::Br BI  
Bromine Liquid Molar mass : I-I' Iodine  
Solid Molar mass : Information: Some  
Molecules and Their States Critical  
Thinking Questions What type of  
force exists between two Fz  
molecules--{ispersion, dipolar, or  
hydrogen bonds?,".eh"s#n ?(€l'5Feq-  
ece\$'1 What t5.pe of force exists  
between ...

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## Critical Thinking Questions - LTHS Answers

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five moles of O<sub>2</sub> are required, so for  
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moles of O<sub>2</sub> needed are  $(12.5)(5) =$   
62.5 moles. Since we have more than  
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we have Page 4/26 Chemquest 33  
Limiting Reactants Answers  
ChemQuest 33 Name T tl'cym  
,uTg.eTlnT F.uT'r \$\$ Date Hour

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indivisiblesomerville.org  
ChemQuest 3 Name: \_\_\_\_\_ Date:  
\_\_\_\_\_ Hour: \_\_\_\_\_ Information:  
Changes in Matter Books are made of  
*Page 12/15*

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matter. You are made of matter.

“ Matter ” is a fancy word for the “ stuff ” of which all objects are made. Every day, matter is changed in different ways. For example, paper can be changed in many ways—it can be torn, folded, or burned. ...

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Information : Changes in Matter -  
Science! - Home

A certain element exists as three different isotopes. 24.1% of all isotopes have a mass of 75.23 amu, 48.7% have a mass of 74.61 amu, and 27.2% have a mass of 75.20 amu.

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Chemistry: ChemQuest Skill Practice  
(Semester 1 ...

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Get Started

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ChemQuest/Skill Practice - Mr  
McCaman Honors Chemistry  
Chemquest 29 Answers 24  
ChemQuest 29 Monc LcW s  
Structures tr I Name Date: Hour:  
Introduction Questions Draw the  
Lewis structures for the following  
molecules. Part c is done for you. a)  
H<sub>2</sub>O (oxygen is central) b) SO<sub>2</sub> c) N<sub>2</sub> It  
t-t (a [Jrt @ N=N @ @ f / @ 2 In  
question 1 above you should see  
three different kinds of bonds of bonds  
as best you can.

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