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12185661680 34869149094 16259250.571429 207355141.14286

## Unit Review

1. a)  $(+5) \times (-2) = (-2) + (-2) + (-2) + (-2) + (-2) = -10$   
 b)  $(+3) \times (+5) = (5) + (5) + (5) = 15$   
 c)  $(+3) \times (-3) = (-3) + (-3) + (-3) = -9$   
 d)  $(-4) \times (+2) = (-4) + (-4) = -8$

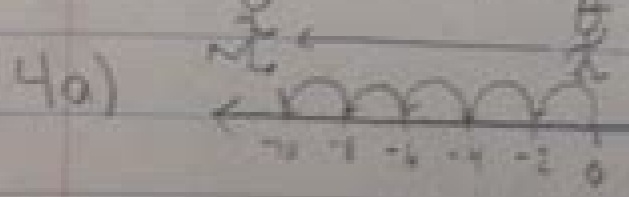
2. a)  $(5) \times (-1) = -5$   
 b)  $(3) \times (4) = 12$   
 c)  $(-2) \times (6) = -12$   
 d)  $(+4) \times (-5) = -20$

3. a)  $(+2^\circ\text{C}) \times 6\text{ h} = 12^\circ\text{C}$

The total change was  $12^\circ\text{C}$

b)  $(-4^\circ\text{C}) + (12^\circ\text{C}) = 8^\circ\text{C}$

The temperature was  $8^\circ\text{C}$  after 6 hours



Runner is facing the positive direction  
so our answer is  $(+1)$

5. a) NEGATIVE  
 b) ZERO  
 c) POSITIVE

6. a)  $(+2)(+3) = 6$   
 b)  $(-6)(+4) = -24$   
 c)  $(-22)(-10) = 220$   
 d)  $(+24)(-30) = -720$   
 e)  $(-36)(-5) = 180$   
 f)  $(+42)(+3) = 126$   
 g)  $(-81)(+2) = -162$   
 h)  $(-237)(0) = 0$

## Ratio Wording

Name:

Solve each problem.

Ex) At the movie theater the ratio of small popcorns sold to large popcorns sold was 4:9. For every \_\_\_\_\_ large popcorns sold there are \_\_\_\_\_ small popcorns sold.

## Answers

Ex. 9    4

1) At the malt shop the ratio of hotdogs sold to hamburgers sold was 2:7. For every \_\_\_\_\_ hamburgers sold there were \_\_\_\_\_ hotdogs sold.

1. \_\_\_\_\_

2. \_\_\_\_\_

2) During the class election the ratio of votes for Haley to votes for Paul was 8:4. For every \_\_\_\_\_ votes Paul got Haley got \_\_\_\_\_.

3. \_\_\_\_\_

4. \_\_\_\_\_

3) For every 7 green apples in an orchard there were 9 red apples. What is the ratio of green apples to red apples?

5. \_\_\_\_\_

6. \_\_\_\_\_

4) For every 8 regular sodas a burger shop sold there were 9 diet sodas sold. What is the ratio of regular sodas sold to diet sodas sold?

7. \_\_\_\_\_

8. \_\_\_\_\_

5) At the store the ratio of books sold to movies sold was 3:6. For every \_\_\_\_\_ books sold there were \_\_\_\_\_ movies sold.

9. \_\_\_\_\_

10. \_\_\_\_\_

6) For every 5 dogs at the pet shelter there are 3 cats. What is the ratio of dogs to cats?

11. \_\_\_\_\_

12. \_\_\_\_\_

7) In a bag of candy the ratio of chocolate pieces to sugar pieces was 7:2. For every \_\_\_\_\_ chocolate pieces there are \_\_\_\_\_ sugar pieces.

13. \_\_\_\_\_

14. \_\_\_\_\_

8) The ratio of boys to girls on a softball team was 5:3. For every \_\_\_\_\_ girls there are \_\_\_\_\_ boys.

15. \_\_\_\_\_

16. \_\_\_\_\_

9) For every 3 rides at the fair there are 4 games. What is the ratio of rides to games?

17. \_\_\_\_\_

18. \_\_\_\_\_

10) At the the thrift store the ratio of long sleeve shirts to short sleeve shirts was 2:8. For every \_\_\_\_\_ short sleeve shirts there were \_\_\_\_\_ long sleeve shirts.

19. \_\_\_\_\_

20. \_\_\_\_\_

11) The ratio of pickles to onions on a burger was 6:3. For every \_\_\_\_\_ onions there are \_\_\_\_\_ pickles.

21. \_\_\_\_\_

22. \_\_\_\_\_

12) The ratio of Wii games to PS3 games John owned was 2:9. For every \_\_\_\_\_ PS3 games he

1-10 | 93 | 87 | 80 | 73 | 67 | 60 | 53 | 47 | 40 | 33

11-15 | 22 | 20 | 18 | 7 | 0

Math

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1

## Chapter 3 Practice Test #1 - Basic Facts and Relationships

Name: \_\_\_\_\_ Date: \_\_\_\_\_

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\_\_\_\_\_

21) If a is the double fact you could use to find the sum of 7 + 2, then a is \_\_\_\_\_.

a) 3 + 2

b) 4 + 4

c) 5 + 5

d) 2 + 2

22) If the number sentence has the same difference as 12 - 5, then it is \_\_\_\_\_.

a) 12 + 5

b) 12 - 5

c) 12 × 5

d) 12 ÷ 5

23) If a is the sum of 2 and 3, then a is \_\_\_\_\_.

a) 5

b) 6

c) 7

d) 8

24) If a is the sum of 2 and 3, then a is \_\_\_\_\_.

a) 5

b) 6

c) 7

d) 8

25) If a is the sum of 2 and 3, then a is \_\_\_\_\_.

a) 5

b) 6

c) 7

d) 8

Big Idea: You can write a radical expression in an equivalent from using a rational (fraction) exponent.

$a^{\frac{m}{n}} = \underline{\hspace{2cm}}$  =  $\underline{\hspace{2cm}}$   
 Denominator tells me \_\_\_\_\_  
 Numerator tells me \_\_\_\_\_  
 $\sqrt[n]{x} = \underline{\hspace{2cm}}$     $\sqrt[3]{x} = \underline{\hspace{2cm}}$     $\sqrt[4]{x} = \underline{\hspace{2cm}}$     $\sqrt[5]{x} = \underline{\hspace{2cm}}$

To simplify/evaluate:  
 Method #1: evaluate  $\sqrt[n]{a}$ , then raise to the power of  $m$   
 Method #2: evaluate  $a^m$ , then take the  $n^{\text{th}}$  root of that value

Part I: Use the definition of rational exponents to rewrite the radical expression using rational exponents.

a)  $(\sqrt{10})^3$       b)  $\sqrt[3]{2^4}$       c)  $(\sqrt[3]{2})^3$       d)  $(\sqrt[3]{3})^3$       e)  $\sqrt[3]{2^4}$

Use the definition of rational exponents to rewrite the expression using radical notation. Then, simplify if possible.

a)  $27^{\frac{1}{3}}$       b)  $4^{\frac{3}{2}}$       c)  $100^{\frac{3}{2}}$       d)  $(-8)^{\frac{2}{3}}$       e)  $x^{\frac{1}{3}}$

Part II: Simplify without a calculator. (All answers should be rational numbers!) Think about how converting between rational and radical form can help! \*\*Remember the negative exponent property!!

a)  $(-32)^{\frac{2}{5}}$       b)  $(250)^{\frac{3}{5}}$       c)  $(16)^{-\frac{3}{2}}$       d)  $10000^{-\frac{3}{4}}$       e)  $\left(\frac{4}{9}\right)^{-\frac{3}{2}}$

Part III: Multiplying and Dividing "Un-Like" Radicals – Use rational exponents to find a **common root** (common denominator) then simplify (properties of exponents)! Give your answer in rational AND radical notation.

a)  $\sqrt{x} \cdot \sqrt[3]{x}$       b)  $\frac{\sqrt[3]{x}}{\sqrt{x}}$       c)  $\frac{10x^2\sqrt{m}}{2x^3\sqrt[3]{m}}$

d)  $(2x^{\frac{3}{2}})(-5x^{\frac{1}{2}})$       e)  $\frac{-100\sqrt[3]{x^2}}{20\sqrt{x}}$       f)  $(16x^2y^3)^{\frac{1}{4}}(8x^3y^6)^{\frac{1}{3}}$

$$\begin{aligned} 3. \quad -\frac{4}{3} + \left(-\frac{1}{5}\right) &= -\frac{20}{15} + \left(-\frac{3}{15}\right) = -\frac{23}{15} \text{ or } -1\frac{8}{15} \\ 4. \quad \frac{14}{5} - \frac{4}{7} &= \frac{98}{35} - \frac{20}{35} = \frac{78}{35} \text{ or } 2\frac{8}{35} \\ 5. \quad -\frac{7}{12} - \left(-\frac{2}{3}\right) &= -\frac{7}{12} - \left(-\frac{8}{12}\right) = \frac{-7+8}{12} = \frac{1}{12} \\ 6. \quad -\frac{1}{6} - \left(-\frac{11}{20}\right) &= -\frac{10}{60} - \left(-\frac{33}{60}\right) = \frac{-10+33}{60} = \frac{23}{60} \end{aligned}$$

Answer the following questions:

1. Is the common denominator always the same as one of the denominators of the given fractions?
2. Is the common denominator always the greater of the two denominators?
3. What is the least common denominator of the fractions in each example?
4. Is the resulting sum or difference the same when a pair of dissimilar fractions is replaced by any pair of similar fractions?

Problem: Copy and complete the fraction magic square. The sum in each row, column, and diagonal must be 2.

a	$\frac{1}{2}$	b
$\frac{7}{5}$	$\frac{1}{3}$	c
d	e	$\frac{2}{5}$

» What are the values of a, b, c, d and e?

Important things to remember

To Add or Subtract Fraction

- With the same denominator,  
If  $a$ ,  $b$  and  $c$  denote integers, and  $b \neq 0$ , then  

$$\frac{a}{b} + \frac{c}{b} = \frac{a+c}{b} \quad \text{and} \quad \frac{a}{b} - \frac{c}{b} = \frac{a-c}{b}$$
- With different denominators,  $\frac{a}{b}$  and  $\frac{c}{d}$ , where  $b \neq 0$  and  $d \neq 0$   
If the fractions to be added or subtracted are dissimilar
  - » Rename the fractions to make them similar whose denominator is the least common multiple of  $b$  and  $d$ .
  - » Add or subtract the numerators of the resulting fractions.
  - » Write the result as a fraction whose numerator is the sum or difference of the numerators and whose denominator is the least common multiple of  $b$  and  $d$ .

Examples:

To Add:

a.  $\frac{3}{7} + \frac{2}{7} = \frac{3+2}{7} = \frac{5}{7}$

To Subtract:

a.  $\frac{5}{7} - \frac{2}{7} = \frac{5-2}{7} = \frac{3}{7}$

The element that forms Tab. Calculation of mass percent, percent composition, empirical formula, molecular formula, and conversion between mole, mass and particles. My name is Darrin Mathewson and I have a doctorate in organic chemistry. Two nonmetals usually have what type of bond? As can be predicted if the link between two elements will be ionic, polar covalent, or non-in ionic tie, the sum of the charge of the cations and the halos must be equal to anion and magnesium come together to form an ionic substance. The element that forms the cations is. What are the most common isotopes of the following? Write the name of the Uranium isotope with 147 neutrons. Ursium-239 (U has 92 protons, 92 + 147 = mass number = 239, this is not the most common isotope) Write the number of protons, neutrons, and electrons, and the name of isotope for the most common isotopes of the followingneutral: a neutral atom has 19 electrons. Math 1175 Unit 4 review solutions The test covers all the concepts of class lessons, questions of lesson lessons, tasks and online workshops. What is the atom? Potassium (because K has 19 protons to erase the 19 electrons) An atom has 15 protons, 18 electrons and 16 neutrons. 1. If you want to save 20-25% on my products, buy them as a package! The links to some of my grade 11 chemistry bundles are included below. The formula for the ionic compound will be: if a mixture is a molecule, you know that there is at least one which of these is not a molecule? The formula for ionic compounds can be reduced ( $m/n = m/g$ ), but the covalently tied molecules cannot be reduced (is not the same as eh). Interest on the value of the book to Yield Discount = € 1.000 bruct \* € 921.99 = € 68.01 – assumed since we do not know the remaining discount for payment 25 Which subatomic particles are found in the nucleus? Give the name and charge for each of the three primary subatomic particles: how it is nu nu id assam id oremun li rep libinopid onos ehcd (tla 'Ap aigrene id ollely len inortole id) ?odorep led alchab alled JA uppur ihf annoloc id irenum i onocid it asoc elatnemadon otats of otapuccO ?ocid it acideorp allebat ullas agir id oremun li asocC ?asoc otamaicA 'A inortole 2 id elatot nu o1 A13 ot1 id omota id assam id oremun nu o 3 - id acirac anu noc orofeo? ?assam id oremun ou li 'A laug a acirac aus al 'A laug, omota' !A lauQ, 31 ?inortuen id isrevd irenum am, intorop id oremun i ossets of noc omota anomaicA is emocC, imna 31, ni arum, jaumna-imes nupoc noc, ?65, 0001 li id emagel n11, 11 odarg id elanif emase nu 'A otseu - inoj :oinimulla id orumorB, sag e Atlibulos e inozulos, ehchimic inoziar ellen. Attinaug, inoziar e otneimacinalib, emagel e airtam onos etatset. 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Atom changes to the next atomic number (if you have not been added electrons it would be a +1 cation). What happens if a neutron was added to a nucleus of an atom? Isotope of that element, basically themselves physical propriety, only more massive where most of the mass of an atom is found? How much of the volume of the atom is found in the nucleus? Which particle is for the most responsible for the physical properties of an atom? 10. Also includes the use of stoichiometry to solve for the mass, molecules or harassment of a product formed or a reactor used in a chemical reaction and resolve for the limiting reactant, the quantity of excess reactor and yield percent. What is the atom, what is its charge and what is its mass number? Is the phosphorus with a charge -3 and the number of lithium atom mass 31A with a total of 2 electrons called a thing? What does the row number tell you on the periodic table? occupied in the state of heat are what the column numbers (in groups A) of the period table? of electrons in the highest level of energy (which are available for bonding) & C 'Valenza electrons to draw bohr diagrams of the following: for the following particles, write what the particle is, it is charged, relative mass (1 is the most big, so if one is 1,2 the dimension, 1,1 id avitler assam, acirac 1+1:omotolled oelcun lin acirac allecitrap +, !omota! llen acioj ehc 'Aict opcos & ), allecitrap alleb rep 21 ebiderb, ednarg 'Ap What is the Theatom, therefore it is responsible for the physical characteristics of net particles in the nucleus of the atom; 0 charge, relative mass of 1, binds the charged particle proton in space outside the nucleus of the atom; -1 charge, relative mass off1/2000, respectively, the configuration of more stable electrons has how many electrons in the value shell? As a neutral element of the group group that adapts to the following categories: Higher energy level (E), Number of valence electrons (V) Find the highest energy level occupied (E) and the number of valence electrons (V) in a neutraline? Don't like to react with something else that is metal Group 18 often called how many electrons do oxygen gain in general when it becomes what kind of ions do non-metals form? Will the elements of Group 18 form which ion (includes charge)? The group by means of elements will form what kind of ion is combined with a metal what are the most reactive elements (metal and non-metal) in period 4 of the periodic table and the papotassium and bromo, because potassium has only one valence electron, so it is easy to get rid of being like AR, and the bromo has 7 valence electrons, so Do you want another way Electrons are stable (8 valence electrons or 2 per helium) Which group of atoms has a stable electron configuration? What is electronegativity? What? Does electronegativity usually change on the periodic table? A metal and a non metal will typically have what kind of bond? Sodium nitruis: atoms à b. Chemical balancing equations, reaction type determination, prediction of complete combustion reaction products, litplum ilpilum, ziuq, tset, eretop id itup oh, enoizopmoced id inozaer, otneimatsops appiod a inozaer, olognis otneimatsops id inozaer, etelpmcni otneimatsops id musiengn, tuocnios ro muimper eht etulacu, b. sniotequ ecioh plitplum 09 Sniatnos DNA GNOL SEGAP 01 SI TI, SAG A FO YTNED DNA SSAM RALOM EHT ROF GNIVLOS, SWAL SWL SHA NOT, WHO Emulov ro erusser, erutarempf rot evols of wal sag denibmos ro, wal sell-yag, wal selrach, wal sagisn, SniutSiupaccer, Sniatpar, etar, yroetl ytilibus segakcap tse 001, segakcap teehskrow 04, erts yni elas rof stnpo 04, revo 01 evah dna sektasim rof dekchek, neeb evah yehT, 11?setreipory lacimeh s'mota id rotibsnop yltson si elicitra tabW, raey 51 revo of yrtsi mehc da scisby gnihcaet neeb evah 1, segakcap rewsna trohs 07 dna segakcap ecioh elpilum 001 Cruoser/ECRUOSER-GNIHCAET/Moc.set.wv //: SPPTH) Stnpo Rewop (06080621-Cruoser/ECRUOSER-GNIHCAET/Moc.set.wv //: SPPTH) steeksckrow (07559521-body.set.wv //: SPPTH) Rewnsa Trohs (81268521-Cruoser/ECRUOSER-GNIHCAET/Moc.set.wv //: SPPTH) EcioHC Elptilum (02268521-Cruoser/ECRUOSER-GNIHCAET/Moc.set.wv //: SPPTH) tnpri of ydaer dna dettamop ylrepor era tsop 1 taht steeksckrow dna sniotequ regnsa trohs, snoitequ ecioh plitplum, stset, sezziq, stniop Rewop ehT IIA, 21?rehtegot suncun "sulg" tabW ! yrtsimchc 21 edarg dna scisby 11 edarg, yrtsimchc 11 edarg, ecneic 01 edarg ni dervoc cipt yreve rof steeksckrow dna sniotequ regnsa trohs, snoitequ ions -c. Why? Just say the ratio of the atoms, since one transfers electrons to the other, while a covalent molecule tells you the actual number of each type of atom in the molecule, and why the electrons are shared, the atoms actually have to stay beside the ionic compounds typically have materials at Are ionic typically fragile or malleable? Ionic materials in solid form can generally be found in a(n)lon materials usually lead electricity when dissolved in water but not in solid form. What information does a chemical formula provide? The types and numbers of elements in aWhat is the difference between a single, double and triple covalent bond? Given the formula of the following ionic compounds write symbols for each ion. Given the name of the following compounds write ionic symbols for each ion and formula:a. Aluminum sulfur: ions -d. It will take students about 2 hours to complete, complete.

Finance is the study of money and assets. It is intertwined but not the same with economics, the study of production, distribution, and consumption of money, assets, goods and services. Finance activities take place in financial systems at various scopes, thus the field can be roughly divided into personal, corporate, and public finance. In a financial system, assets are bought, sold, and ... Our writers can complete a standard essay for you within 1-3 hours and a part of a dissertation - in 2-5 days. High Quality. All the papers we deliver to clients are based on credible sources and are quality-approved by our editors. Next, Why Customers Become Our Regulars A unit of measurement used in typography: approximately 4.2 mm; point A unit of measurement used in typography: approximately 0.35 mm; abbreviated "pt"; 12 points equal 1 pica. reproduction proof A sharp and well-defined photo-print or clear type proof in dense black colour, used for image transfer onto offset plates, engravings, etc. general-chemistry.pdf Browse our listings to find jobs in Germany for experts, including jobs for English speakers or those in your native language. Finance is the study of money and assets. It is intertwined but not the same with economics, the study of production, distribution, and consumption of money, assets, goods and services. Finance activities take place in financial systems at various scopes, thus the field can be roughly divided into personal, corporate, and public finance. In a financial system, assets are bought, sold, and ... 2. First Aid kit. In any emergency, a family member may be cut, burned or suffer other injuries. If you have these basic supplies you are better prepared to help your loved ones when they are hurt. Undergrad, (yrs 3-4) Logistics, 2. View this sample Research paper. Reflecting on Adult Education/Training, Master's, Education, 6. View this sample Essay (any type) Cultural Activity, Undergrad, (yrs 3-4) History, 2. View this sample Creative writing, Creating a Culture of Innovation, Undergrad, (yrs 1-2) Management, 4 ... Undergrad, (yrs 3-4) Logistics, 2. View this sample Research paper. Reflecting on Adult Education/Training, Master's, Education, 6. View this sample Essay (any type) Cultural Activity, Undergrad, (yrs 3-4) History, 2. View this sample Creative writing, Creating a Culture of Innovation, Undergrad, (yrs 1-2) Management, 4 ... 22/05/2022 - Get 1,000GB of photo storage free. Hard light brown all the way through... This is a big massive set of antlers. Download books for free. 4.) distress tolerance Handout 11 (Distress Tolerance Worksheets 8-9a 5 9 3 - 1 9, .a. Click here to print this worksheet (PDF). 47k. Traditional and current Sunday School songs. Click the Window menu, click Hide or Unhide. Ear2Memory. All cards are face down on the table 2. (No: "and another thing...") 21/05/2022 · A Possible answer. I have been learning Web development by myself but this bootcamp has given me a proper structure and time-line to ...

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