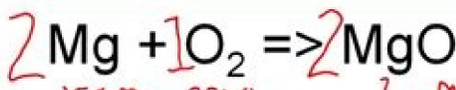


Continue

Show all work; observe all significant figures, and record units with all answers.

- Aqueous solutions of copper(I) chloride and hydrosulfuric acid (H₂S) react to form copper(I) sulfide and hydrochloric acid.
 - Write a balance chemical equation for this reaction; include states of matter.
 - A reaction with a theoretical yield of 14.2 moles of copper(I) sulfide is carried out, but only 12.5 moles are produced. What is the percent yield of copper(I) sulfide?
Ans: _____
 - What mass (g) of copper(I) sulfide was produced?
Ans: _____
 - What theoretical mass (g) of copper(I) sulfide could have been produced?
Ans: _____

- Although plastics are becoming more prevalent as materials used to manufacture items we use, including automobiles, iron remains a common material due to its many uses, and relatively inexpensive price. Iron rusting is a problem that impacts many manufactured items, as the oxidation of elemental iron to produce iron oxides (mostly iron(III) oxide) destroys the integrity of the item.
 - Balance the chemical equation and give states of matter
 $___ \text{Fe} () + ___ \text{O}_2 () \rightarrow ___ \text{Fe}_2\text{O}_3 ()$
 - A 12.5 gram bolt made of pure iron rusts while sitting in the open environment. How many **moles** of iron(III) oxide can be formed, if all of the iron is consumed?
Ans: _____
 - What is the theoretical **mass** (g) of iron(III) oxide that would be formed in question b?
Ans: _____
 - Only 14.7 grams of iron(III) oxide are actually formed. What is the percent yield?
Ans: _____



15.5g Mg 20L O₂ ? g MgO

If you react 15.5 grams of Mg with 20 Liters of O₂, which is the limiting reactant and how much product can be made.

15.5g Mg x



= _____ g MgO

20. L O₂ x

= _____ g MgO

Name	Date

Substituting and Solving for the Unknown

Equation	Answer
1. $2x + 3 = 7$	$x = 2$
2. $5y - 1 = 9$	$y = 2$
3. $3z + 4 = 10$	$z = 2$
4. $4w - 2 = 14$	$w = 4$
5. $6v + 1 = 13$	$v = 2$
6. $7u - 3 = 11$	$u = 2$
7. $8t + 5 = 17$	$t = 1$

Example 1: 20.0 g of iron reacts with 10.0 g of oxygen to produce 30.0 g of iron(III) oxide.

1. Write the balanced equation.
 $4 \text{Fe} + 3 \text{O}_2 \rightarrow 2 \text{Fe}_2\text{O}_3$

2. How many moles of iron are present?
 $20.0 \text{ g Fe} \times \frac{1 \text{ mol Fe}}{55.85 \text{ g Fe}} = 0.358 \text{ mol Fe}$

3. How many moles of oxygen are present?
 $10.0 \text{ g O}_2 \times \frac{1 \text{ mol O}_2}{32.00 \text{ g O}_2} = 0.3125 \text{ mol O}_2$

4. What is the mole ratio of iron to oxygen in the balanced equation? If you had an infinite amount of oxygen, how many moles of iron would you need?
Mole ratio is $4 \text{ mol Fe} : 3 \text{ mol O}_2$. For every 4 moles of Fe, you need 3 moles of O₂.
 $0.358 \text{ mol Fe} \times \frac{3 \text{ mol O}_2}{4 \text{ mol Fe}} = 0.2685 \text{ mol O}_2$

5. How many moles of oxygen are actually present?
0.3125 mol O₂

6. How many moles of oxygen are needed to react with all the iron?
0.2685 mol O₂

7. How many moles of oxygen are in excess?
 $0.3125 \text{ mol O}_2 - 0.2685 \text{ mol O}_2 = 0.044 \text{ mol O}_2$

8. How many moles of iron(III) oxide are produced?
 $0.358 \text{ mol Fe} \times \frac{2 \text{ mol Fe}_2\text{O}_3}{4 \text{ mol Fe}} = 0.179 \text{ mol Fe}_2\text{O}_3$

9. How many grams of iron(III) oxide are produced?
 $0.179 \text{ mol Fe}_2\text{O}_3 \times 159.7 \text{ g/mol} = 28.6 \text{ g Fe}_2\text{O}_3$

Example 2: 10.0 g of iron reacts with 10.0 g of oxygen to produce iron(III) oxide.

1. Write the balanced equation.
 $4 \text{Fe} + 3 \text{O}_2 \rightarrow 2 \text{Fe}_2\text{O}_3$

2. How many moles of iron are present?
 $10.0 \text{ g Fe} \times \frac{1 \text{ mol Fe}}{55.85 \text{ g Fe}} = 0.179 \text{ mol Fe}$

3. How many moles of oxygen are present?
 $10.0 \text{ g O}_2 \times \frac{1 \text{ mol O}_2}{32.00 \text{ g O}_2} = 0.3125 \text{ mol O}_2$

4. What is the mole ratio of iron to oxygen in the balanced equation? If you had an infinite amount of oxygen, how many moles of iron would you need?
Mole ratio is $4 \text{ mol Fe} : 3 \text{ mol O}_2$. For every 4 moles of Fe, you need 3 moles of O₂.
 $0.179 \text{ mol Fe} \times \frac{3 \text{ mol O}_2}{4 \text{ mol Fe}} = 0.134 \text{ mol O}_2$

5. How many moles of oxygen are actually present?
0.3125 mol O₂

6. How many moles of oxygen are needed to react with all the iron?
0.134 mol O₂

7. How many moles of oxygen are in excess?
 $0.3125 \text{ mol O}_2 - 0.134 \text{ mol O}_2 = 0.1785 \text{ mol O}_2$

8. How many moles of iron(III) oxide are produced?
 $0.179 \text{ mol Fe} \times \frac{2 \text{ mol Fe}_2\text{O}_3}{4 \text{ mol Fe}} = 0.0895 \text{ mol Fe}_2\text{O}_3$

9. How many grams of iron(III) oxide are produced?
 $0.0895 \text{ mol Fe}_2\text{O}_3 \times 159.7 \text{ g/mol} = 14.2 \text{ g Fe}_2\text{O}_3$

1. 23 - 25 let to be a finite group of order n and let it be a subgroup of order n/2. Prove Lagrange Theorem. Kim [Hint problems (x) IF Fed Ly: G - G by Lax] = ax, Prove Va, BEG, Look Lab (3) P... For \$3.96 you can get a salad, main course, and dessert at the cafeteria. If you have a choice of 3 items to add for \$1.00, how many meals can you get for \$3.96? For \$3.96 you can get a salad, main course, and dessert at the cafeteria. If you have a choice of 3 items to add for \$1.00, how many meals can you get for \$3.96? For \$3.96 you can get a salad, main course, and dessert at the cafeteria. If you have a choice of 3 items to add for \$1.00, how many meals can you get for \$3.96? ...

1. Determine the equation of the cubic function with zeros -4, 2, 3, and f(5) = 110. 2. Determine an example of an equation for a function with the following characteristics: Degree 3, a double root at x = ... You have a \$1,500 balance on your 10% credit card. You have lost your job and been unemployed for 6 months. Select the best option for your family's financial future. 3. The following figure shows the family's financial future. 4. The following figure shows the family's financial future. 5. How many ways are there to choose a panel consisting of 2 of 3 Republicans and 2 of 5 Democrats? Complete the truth tables in # 7 - 9. P(Q) = P(AQ) 8. P(PVQ) (P V Q) A Q 19. P(Q) = (P ... could you please explain the answers to this question especially at how they arrived at p0,p1,p2,p3 and how they determined c1,c2,c3. 5164. On: For S = 3, find coefficients (b1, b2, by) jam. ... see attached document below. 1. Calculate the sum of the arithmetic mean of 12; x and 2; the geometric mean of 16; y/4 sequences. Show all the calculations. [6] 2. A series is given by the summation f_n. Please help with Task 2 ASAP. The Algorithm is attached. Task 2. (by hand) Consider the algorithm below. Show that the factorisation requires 3 n mul-tiplications and divisions. Algorithm To factor... Question 11 Look at the graph below. Graph 1 is f(x)=3x+2. Three other graphs are drawn on the same set of axes. What is the equation on graph 2? How much was deposited in an account on June 15, 2018 in order to have a balance of \$5,300 on February 22, 2020? The account earns 2.55% compounded quarterly. 0 minutes, 10.1 remaining. Show Intro/Structure A 6-ounce serving of grapefruit juice contains 177 grams of water. How many grams of water are in 20 ounces of grapefruit juice? There are 16 grams of ... A charity raffle told people that they should expect to win at least \$4 for every ticket they purchase. There were two \$50 gift certificates, seven \$20 gift certificates, and eleven \$15 gift certificates. ... 14 July 31 \$3,871.53 Question 5 [5 points] SunBlush Technologies received an invoice of \$8, 110 dated August 15 with terms 3/10, n/15. SunBlush Technologies paid \$2,000 on August 20, and \$2,000 on August ... From the number theory, thank you. Assume that the Mobius function mu(n) is defined for all positive integers n as follows: mu(1) = 1; mu(n) = (-1)^k if n is the product of k distinct primes; mu(n) = 0 if n has a squared prime factor. ... 1) expect a hard answer because graphing is one of my difficulties but I hope that's at least a little easy. [a] [4 points] Let a and b be integers. Prove algebraically that if a and b are both odd then a + b is even. [b] (4 points) Let p and q be two prime numbers greater than 2. Prove that x + y cannot ... Which of the following algebraic expressions should be used to model the sentence below? The sum of three consecutive odd integers, if x+1 is the first integer. (a) x+1+x+3+x+5+B px+1 + x+... 0.6 The numbers of cars, both k=1, i = 1, 2, ..., passing a particular point on a rural road are recorded during n non-overlapping time-intervals, each of duration 5 minutes, as displayed in Table Q. ... Please provide codes, step by step solutions and reasonings to the questions below. 1. Implement Taussworthe pseudo-random number generator. (You may use matlab, python or Excel). 2. Please carry out... Testing: Ho= 19.6 H1= 19.6 Your sample consists of 36 values, with a sample mean of 20.2. Suppose the population standard deviation is known to be 4.46. a) Calculate the value of the test statistic... Please it's urgent. Question (a) Let f(x) = 57 be a continuous function for every x in R. (i) Use the Lagrange interpolation and find a polynomial p(x) of degree at most two that agrees with this funct... Answer directly no explanation needed, answer as fast as you can this has time limit. Question 6 Solve the inequality Not yet answered! Qs - 3 - 7 Marked out of 3.00 Select one: ... Define F: R^3 -> R by Xi + X3 F^2 = 2x1 + 2x2 + 3x3 T3 X1 - X2 - 3X3 Find a basis of the range (or image) of F? What nominal annual rate, compounded monthly is equivalent to 5.2% compounded semi-annually? What nominal annual rate, compounded semi-annually is equivalent to 6.3% compounded quarterly? Select one: ... Stevie delivers newspapers. He has already earned \$36 delivering the Sunday paper and \$12 delivering the Saturday paper. He earns \$4 for each Sunday paper delivered and \$2.50 for each Saturday ... help. (b) Consider the chart below. If there were 2,300 people in the town, how many would be 20 years old? Later next year you will be 23 years old. Explain how this is possible. MA 161-USV. DISCRETE MATHEMATICS. Using this recursive algorithm below to find f(n). Procedure f(n): if n is even then f(n) = f(n/2) else f(n) = f(n/2) + 1. f(1) = 1. f(2) = 2. f(3) = 3. f(4) = 4. f(5) = 5. f(6) = 6. f(7) = 7. f(8) = 8. f(9) = 9. f(10) = 10. f(11) = 11. f(12) = 12. f(13) = 13. f(14) = 14. f(15) = 15. f(16) = 16. f(17) = 17. f(18) = 18. f(19) = 19. f(20) = 20. f(21) = 21. f(22) = 22. f(23) = 23. f(24) = 24. f(25) = 25. f(26) = 26. f(27) = 27. f(28) = 28. f(29) = 29. f(30) = 30. f(31) = 31. f(32) = 32. f(33) = 33. f(34) = 34. f(35) = 35. f(36) = 36. f(37) = 37. f(38) = 38. f(39) = 39. f(40) = 40. f(41) = 41. f(42) = 42. f(43) = 43. f(44) = 44. f(45) = 45. f(46) = 46. f(47) = 47. f(48) = 48. f(49) = 49. f(50) = 50. f(51) = 51. f(52) = 52. f(53) = 53. f(54) = 54. f(55) = 55. f(56) = 56. f(57) = 57. f(58) = 58. f(59) = 59. f(60) = 60. f(61) = 61. f(62) = 62. f(63) = 63. f(64) = 64. f(65) = 65. f(66) = 66. f(67) = 67. f(68) = 68. f(69) = 69. f(70) = 70. f(71) = 71. f(72) = 72. f(73) = 73. f(74) = 74. f(75) = 75. f(76) = 76. f(77) = 77. f(78) = 78. f(79) = 79. f(80) = 80. f(81) = 81. f(82) = 82. f(83) = 83. f(84) = 84. f(85) = 85. f(86) = 86. f(87) = 87. f(88) = 88. f(89) = 89. f(90) = 90. f(91) = 91. f(92) = 92. f(93) = 93. f(94) = 94. f(95) = 95. f(96) = 96. f(97) = 97. f(98) = 98. f(99) = 99. f(100) = 100. f(101) = 101. f(102) = 102. f(103) = 103. f(104) = 104. f(105) = 105. f(106) = 106. f(107) = 107. f(108) = 108. f(109) = 109. f(110) = 110. f(111) = 111. f(112) = 112. f(113) = 113. f(114) = 114. f(115) = 115. f(116) = 116. f(117) = 117. f(118) = 118. f(119) = 119. f(120) = 120. f(121) = 121. f(122) = 122. f(123) = 123. f(124) = 124. f(125) = 125. f(126) = 126. f(127) = 127. f(128) = 128. f(129) = 129. f(130) = 130. f(131) = 131. f(132) = 132. f(133) = 133. f(134) = 134. f(135) = 135. f(136) = 136. f(137) = 137. f(138) = 138. f(139) = 139. f(140) = 140. f(141) = 141. f(142) = 142. f(143) = 143. f(144) = 144. f(145) = 145. f(146) = 146. f(147) = 147. f(148) = 148. f(149) = 149. f(150) = 150. f(151) = 151. f(152) = 152. f(153) = 153. f(154) = 154. f(155) = 155. f(156) = 156. f(157) = 157. f(158) = 158. f(159) = 159. f(160) = 160. f(161) = 161. f(162) = 162. f(163) = 163. f(164) = 164. f(165) = 165. f(166) = 166. f(167) = 167. f(168) = 168. f(169) = 169. f(170) = 170. f(171) = 171. f(172) = 172. f(173) = 173. f(174) = 174. f(175) = 175. f(176) = 176. f(177) = 177. f(178) = 178. f(179) = 179. f(180) = 180. f(181) = 181. f(182) = 182. f(183) = 183. f(184) = 184. f(185) = 185. f(186) = 186. f(187) = 187. f(188) = 188. f(189) = 189. f(190) = 190. f(191) = 191. f(192) = 192. f(193) = 193. f(194) = 194. f(195) = 195. f(196) = 196. f(197) = 197. f(198) = 198. f(199) = 199. f(200) = 200. f(201) = 201. f(202) = 202. f(203) = 203. f(204) = 204. f(205) = 205. f(206) = 206. f(207) = 207. f(208) = 208. f(209) = 209. f(210) = 210. f(211) = 211. f(212) = 212. f(213) = 213. f(214) = 214. f(215) = 215. f(216) = 216. f(217) = 217. f(218) = 218. f(219) = 219. f(220) = 220. f(221) = 221. f(222) = 222. f(223) = 223. f(224) = 224. f(225) 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f(297) = 297. f(298) = 298. f(299) = 299. f(300) = 300. f(301) = 301. f(302) = 302. f(303) = 303. f(304) = 304. f(305) = 305. f(306) = 306. f(307) = 307. f(308) = 308. f(309) = 309. f(310) = 310. f(311) = 311. f(312) = 312. f(313) = 313. f(314) = 314. f(315) = 315. f(316) = 316. f(317) = 317. f(318) = 318. f(319) = 319. f(320) = 320. f(321) = 321. f(322) = 322. f(323) = 323. f(324) = 324. f(325) = 325. f(326) = 326. f(327) = 327. f(328) = 328. f(329) = 329. f(330) = 330. f(331) = 331. f(332) = 332. f(333) = 333. f(334) = 334. f(335) = 335. f(336) = 336. f(337) = 337. f(338) = 338. f(339) = 339. f(340) = 340. f(341) = 341. f(342) = 342. f(343) = 343. f(344) = 344. f(345) = 345. f(346) = 346. f(347) = 347. f(348) = 348. f(349) = 349. f(350) = 350. f(351) = 351. f(352) = 352. f(353) = 353. f(354) = 354. f(355) = 355. f(356) = 356. f(357) = 357. f(358) = 358. f(359) = 359. f(360) = 360. f(361) = 361. f(362) = 362. f(363) = 363. f(364) = 364. f(365) = 365. f(366) = 366. f(367) = 367. f(368) 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f(583) = 583. f(584) = 584. f(585) = 585. f(586) = 586. f(587) = 587. f(588) = 588. f(589) = 589. f(590) = 590. f(591) = 591. f(592) = 592. f(593) = 593. f(594) = 594. f(595) = 595. f(596) = 596. f(597) = 597. f(598) = 598. f(599) = 599. f(600) = 600. f(601) = 601. f(602) = 602. f(603) = 603. f(604) = 604. f(605) = 605. f(606) = 606. f(607) = 607. f(608) = 608. f(609) = 609. f(610) = 610. f(611) = 611. f(612) = 612. f(613) = 613. f(614) = 614. f(615) = 615. f(616) = 616. f(617) = 617. f(618) = 618. f(619) = 619. f(620) = 620. f(621) = 621. f(622) = 622. f(623) = 623. f(624) = 624. f(625) = 625. f(626) = 626. f(627) = 627. f(628) = 628. f(629) = 629. f(630) = 630. f(631) = 631. f(632) = 632. f(633) = 633. f(634) = 634. f(635) = 635. f(636) = 636. f(637) = 637. f(638) = 638. f(639) = 639. f(640) = 640. f(641) = 641. f(642) = 642. f(643) = 643. f(644) = 644. f(645) = 645. f(646) = 646. f(647) = 647. f(648) = 648. f(649) = 649. f(650) = 650. f(651) = 651. f(652) = 652. f(653) = 653. f(654) 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f(726) = 726. f(727) = 727. f(728) = 728. f(729) = 729. f(730) = 730. f(731) = 731. f(732) = 732. f(733) = 733. f(734) = 734. f(735) = 735. f(736) = 736. f(737) = 737. f(738) = 738. f(739) = 739. f(740) = 740. f(741) = 741. f(742) = 742. f(743) = 743. f(744) = 744. f(745) = 745. f(746) = 746. f(747) = 747. f(748) = 748. f(749) = 749. f(750) = 750. f(751) = 751. f(752) = 752. f(753) = 753. f(754) = 754. f(755) = 755. f(756) = 756. f(757) = 757. f(758) = 758. f(759) = 759. f(760) = 760. f(761) = 761. f(762) = 762. f(763) = 763. f(764) = 764. f(765) = 765. f(766) = 766. f(767) = 767. f(768) = 768. f(769) = 769. f(770) = 770. f(771) = 771. f(772) = 772. f(773) = 773. f(774) = 774. f(775) = 775. f(776) = 776. f(777) = 777. f(778) = 778. f(779) = 779. f(780) = 780. f(781) = 781. f(782) = 782. f(783) = 783. f(784) = 784. f(785) = 785. f(786) = 786. f(787) = 787. f(788) = 788. f(789) = 789. f(790) = 790. f(791) = 791. f(792) = 792. f(793) = 793. f(794) = 794. f(795) = 795. f(796) = 796. f(797) 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f(869) = 869. f(870) = 870. f(871) = 871. f(872) = 872. f(873) = 873. f(874) = 874. f(875) = 875. f(876) = 876. f(877) = 877. f(878) = 878. f(879) = 879. f(880) = 880. f(881) = 881. f(882) = 882. f(883) = 883. f(884) = 884. f(885) = 885. f(886) = 886. f(887) = 887. f(888) = 888. f(889) = 889. f(890) = 890. f(891) = 891. f(892) = 892. f(893) = 893. f(894) = 894. f(895) = 895. f(896) = 896. f(897) = 897. f(898) = 898. f(899) = 899. f(900) = 900. f(901) = 901. f(902) = 902. f(903) = 903. f(904) = 904. f(905) = 905. f(906) = 906. f(907) = 907. f(908) = 908. f(909) = 909. f(910) = 910. f(911) = 911. f(912) = 912. f(913) = 913. f(914) = 914. f(915) = 915. f(916) = 916. f(917) = 917. f(918) = 918. f(919) = 919. f(920) = 920. f(921) = 921. f(922) = 922. f(923) = 923. f(924) = 924. f(925) = 925. f(926) = 926. f(927) = 927. f(928) = 928. f(929) = 929. f(930) = 930. f(931) = 931. f(932) = 932.

17,10,5] On a space shuttle mission, a certain experiment is started 2 days, 14 hours, and 30 minutes into the mission. The experiment takes 1 day, 21 hours, and 47 minutes to run. When will the experiment ... An object moving at 10 km/h is brought to rest in 3 seconds. How far does it travel before stopping? 13.5. A company has a central document copying service. Arrivals are assumed to follow the Poisson probability distribution, with a mean rate of 15 per hour. Service times are assumed to follow the uniform distribution. 15 DETAILS: MY NOTES: ASK YOUR TEACHER A lender requires PMI that is 0.7% of the loan amount of \$430,000. How much in dollars would this add to the borrower's monthly payment? (See Example 4 in this section. ... An unbiased coin is tossed three times in succession; the experiment is a Bernoulli trial. What is the probability of obtaining at least 1 head? Calculate the standard deviation of the following ... Find the first five terms in sequences with the following nth terms. a. $n^2 + 3$ b. $3n + 1$ c. $10n$ d. $6 \cdot 3n - 1$ dont get it. Log In Aspen Log On ment Practice: " Tools Add-ons Help Lastedit was yesterday at 05:11 EM Present | Background Layouts Thome Transition Question Two Paws Palace is a major dog daycare. ... Let $f: \mathbb{R} \rightarrow \mathbb{R}$ be a function defined by $f(x) = 3x - 2$. Show that f is one to one and onto function. If it is invertible, find f^{-1} . (6) Find $(b - 7)^2 \cdot (b - 2) \cdot (b) \dots$ Applications 1-1: Discretionary and Essential Expenses Name: Date: Instructor: Complete the following questions. Once completed, upload your answers using Dropbox. You can upload multiple files... QUESTION 1: a) For a nominal rate of interest 8% convertible monthly, calculate: i) The equivalent nominal rate of interest convertible semiannually (3 Marks) ii) The equivalent nominal rate of discou... Solve itSolve it. Question 14 (3 points) Word Problem Question 1: (You must upload an image of your FULL solution to the question in eConestoga: Course Tools, Assignments, [Final Exam Submission]) Dav... Q5 (10 points) Diagonalize the matrix $\begin{bmatrix} 1 & 0 & 2 \\ -3 & 1 & 2 \end{bmatrix}$ In other words, you need to find a diagonal matrix D and an invertible matrix P such that $A = PDP^{-1}$. You don't have to compute P^{-1} . I dont understand still. Write the number 48,470,000 using the number word "million" and then round to one decimal place. million In which number is the value of the red digit ten times as great as the value of the green digit? A 622,126 B 622,126 C 622,126 D 622,126 "Read this carefully! I have a TRICK answer choice!" O For each of the multiplication problems (a) through (c), describe a way to make the problem easy to solve mentally. Then write equations that correspond to your method of calculation. Write your eq... Give me 3 examples of implication and equivalence entere on everyday life. (Topic: Relations & Statements) General Math 10. Interpret logistic regression coefficients. Here is a fitted model from the Bangladesh analysis predicting whether a person will be arsenic drinking water will switch wells given the arsenic lev... A B C D E Q P G H A B C D E P M T S \$ 15,000.00 12 5 \$ 289.94 Table Showing Monthly Payments for Different APRs and Terms 5 Term: Number of Years (0) 6 1 2 3 5 6 APR 1% \$ 2,566.78 6 31.53 \$ 4,233.12 ... Find the intersection of the circle and the line. Sketch the graph $(x+2)^2 + y^2 = 3x - 5$. Find the points of intersection in the equations and sketch the graph. $x^2 + y^2 = 100$. President Trump purchased an option on land in Greenland to drill for oil. Preliminary studies on the land find that P(high-grade oil) = .50 P(medium-grade oil) = .20 P(no oil) = .30 What is th... La probabilidad de aprobar RM es 0.6 y aprobar fisica es 0.8. ¿Cuál es la probabilidad de aprobar ambo cursos? (Todos aprobarán al menos un curso). on a coordinate plane ,sketch a quadrilateral object by plotting and connecting coordinates pts A(-5,-1), B(-1,-2), C(2,-5), D(-6,-4) Connect B to the origin and rotate the object about the origin... D Question 2 The equivalent present value at time 0 of a \$200 cash flow located in year 10 at an annual interest rate of 6% is closest to which one answer below? 0 108 0 112 0 127 0 96 D Question 3 Th... Consider a modified cost function $J(x) = 4(y - Hx)T(1 - Hx)$ where H is W symmetric positive definite. [Q1] Show that the cost is always positive and zero if and only if $y = Hx$. [Q2] Show that the normal... If the effective rate of interest is 4.4%, what is the nominal annual rate compounded monthly? Compounded quarterly, at what nominal annual rate of interest will \$3761 become \$4987 in 45 months? State... Numbers fall into several broad categories: natural numbers, integers, rational numbers, irrational numbers, and even complex numbers. How many of these categories are you familiar with? Why is it imp... Q1. (Euclidean Algorithm) Let n be any natural number and m be a positive number. Then show that there exists natural numbers q and r such that $0 \leq r < m$ and $n = qm + r$ Could someone help me with this problem? You are contemplating whether to use the \$25,000 you have saved to make a down payment on a house, or invest the money in a mutual fund and continue renting... Set theory. In a group, there were 115 people whose proofs identities were verified. Some had passports, some had voter id and some had both. If 65 had passports and 30 had both, how many had... and this and I provide some examples and the table of NEWTON'S method. You can follow the attachment that I gave. EXAMPLIES!! BISECTION METHOD NEWTON'S METHOD. Direction. Answer the follow... The setting is important to the plot because it is where the narrator... 7.4 Simplify using logarithmic laws then evaluate. Leave your final answer in fractional form. $\log_3(27 \cdot 81) + \log_3(125 \cdot 4)$ Convert the fraction $6/7$ from decimal to binary. Give the answer truncated to 5 bits after the radix point: Number Convert the truncated binary back to decimal and give the resulting decimal in exact ... Find the following indefinite integrals [16x (x19) dx iii] a) pilot spots an airplane traveling at 200 km/h using an acceleration of $-10m/s^2$, how much distance will it travel before stopping? Consider the differential equation $(DE) \dots = 1 - x$. (1) The general solution to this DE is given by $w(t) = 1 + ce^{-2t}$. (2) where C is an arbitrary constant. (You do not have to derive this). This... Hitting Penghalasan Kena Pajak (PKP) Keluarga Bapak Budi 2020 2. Hitung jumlah pajak penghasilan yang harus dibayar Keluarga Bapak Budi pada tahun 2020! Three persons Mohd, Jayesh and Nandu whose salary together amounts to ₹ 54000 spend 60%, 70% and 50% of their salaries respectively. Their savings are in the ratio of 8 : 15 : 10 respectively. What... 71915 MAT 872 - Gen Math NON-BSTEM majors WA 24 A Hmwk - Applications of Sets - Math 872: General Mathematics - 1.00 PM, section (CRN 71915). Fall sgnment Submission & Scoring sgnment Submissi... (10 marks) Consider the regularization problem $\min \|y - ZB\|_2 + \lambda \|B\|_1$ with penalty $2(\lambda) = 1$. $\|z\|_2$ for ridge regression or $2(\lambda) = 1$. $\|z\|_1$ for lasso. Below we have two plots (Figure 1, and Figur... Solve the following inequality and graph the solution set. $|8y - 5| \leq 2$ Select the correct choice below and, if necessary, fill in the answer box to complete your choice. A. The solution... Plan effective date: 1/1/93 Normal retirement benefit: \$500 per month Actuarial cost method: Aggregate Actuarial assumptions: Interest: 6% Salary Increases: None Retirement age: 65 Selected annuity val... The temperature on Monday is 5 C. Throughout the rest of the week the temperature goes up and down. Monday 5 C Tuesday up 4°C Wednesday down 5 C Thursday down 7°C Friday up 2 C Saturday down... en una empresa la función de costos totales es $C(x) = 25 + 20x + x^2$. donde x es el número de máquinas a utilizar y t el número de horas que funcionan cada máquina. si se desea producir 64,000 us, ¿see the revised simplex method please!. 2. 8 points [Lecture 29 (Monday, Nov. 22nd) is required for this question.] Solve the following LP problem using the revised simplex method... A mutual fund has 20 stocks in its portfolio. On a given day 8 stocks move up, 7 stay the same and 5 move down. In how many ways could this happen? provide answer to fraction please Find the maximum possible profit (cell B1) by changing the values in cells C7:C10. Antonio wants to set aside 12% of his budget towards food if his net pay is 4000, how much money will he have set aside for food? Don't understand. A manufacturer knows that their items have a normally distributed lifespan, with a mean of 10.1 years and standard deviation of 3.2 years. The 4% of items with the shortest lifespan... what is the answer. X Graphing proportional relationships Graph the line that represents a proportional relationship between y and x where the unit rate of change of y with respect to x is $|c|$ Please prove the following statement with a formal proof structure and explain each step. Thanks! "I will upvote " For all even values of n , the quantity E can be written as a sum of T1, three unit ... Use the definition of multiplication to explain why a box that is 5 inches high, 4 inches wide, and 3 inches long has a volume of $5 \cdot (3 \cdot 4)$ cubic inches Explain the parentheses in the expression ... uestion 7.7 points Save A You are shipping a box that weighs 5 pounds. Shipping charges are listed by ounces the local mail carrier. How many ounces does the box weigh? 0. A 3.2 oz. 0. B 8.0 oz. 0. C ... Refer to Exercise 2. (a) Using the subset() function, write the original data frame into three parts by the weather variable and denote the dataframe for mainly cloudy days (1) as CLOUDY, for mainly sunny days (2) as SUNNY, and for mainly rainy days (3) as RAINY. Please explain in details how you solve this problem. 1. The reversible reaction $A + B \rightleftharpoons C + D$ has the following rate equation: $K_2 = K_2 B - K_1 A$ (1) where $A = A(t)$ and $B = B(t)$ are, respectively, the mo... ovide explanations of your solutions to each question. You should attempt all of the questions before submitting your exam. There is a time limit of 180 minutes, after which the exam should... If Jacob's salary of \$3,850 per month is increased by 3%, what is his new monthly salary? Please can you show all the steps on how to approach the problem thank you... (30 points) Consider the matrix $X = \begin{bmatrix} 2 & -3 & A \\ -2 & 3 & -2 \end{bmatrix}$ 24.1. Find a lower triangular matrix L and an upper tri... The function $f(x)$ is graphed below. How many points on the graph represent a relative minimum? 00 Answer: Submit Answer Privacy Policy Terms of Service... Solve the following problems using Polya's four-step problem-solving strategy 1. A baseball team won two out of their last four games. In how many different orders could they have two wins and two ... From the number theory Prove that the linear congruence $ax = b \pmod{n}$ has a solution if and only if $\gcd(a,n) | c$. Choose the single best answer... 1. A restaurant has a capacity of 100 tables and serves a demand which is normally distributed with mean 100 tables and standard deviation 41 tables. The average bill ... CNN reported in early 2018 that higher-income shoppers are the biggest bargain shoppers searching Amazon, clicking on their mobile devices, and even querying Alexa looking for the best deals. If Rebec... You are given a set of n , positive integers a_1, a_2, \dots, a_n and an integer k with $a_1 + a_2 + \dots + a_n$. You need to decide whether there is a subset $T \subset \{1, \dots, n\}$ such that the sum of int... Please can you help with this problem, please show all the steps and please can you explain the process. Find the smallest degree Taylor polynomial that is approximating the function z^2 with an abs... What is an n -norm? and for what values of p ? what happens when $p < 1$? please i need answer. IV. Answer the following. 1. In going to school, Marissa walked 53 meters from their house to the jeepney stop. She forgot her packed lunch so she went back to their house. On he... Please kindly correct the answer, you need help please. I am tired the conscious part you... 072 34.00 Enter Answer R minus Corporation. RE 517 35 73 66 119 A theatre set building plan answer. Part One: For the following arguments translate the argument into standard symbolic form and construct a full truth table to evaluate the argument. The argument is being valid or invalid. Use the assigned letters. Can you use differentiation to solve this question? 15. manufacturer wants to produce a cylindrical can with a capacity of 500cm³. The cost for making the top and the bottom of the can is \$0.01/c. Use the savings plan formula to answer the following question. Your goal is to create a college fund for your child using a 5% interest rate. You have \$10,000 to invest. How much money do you need to invest each month to reach your goal in 10 years? 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