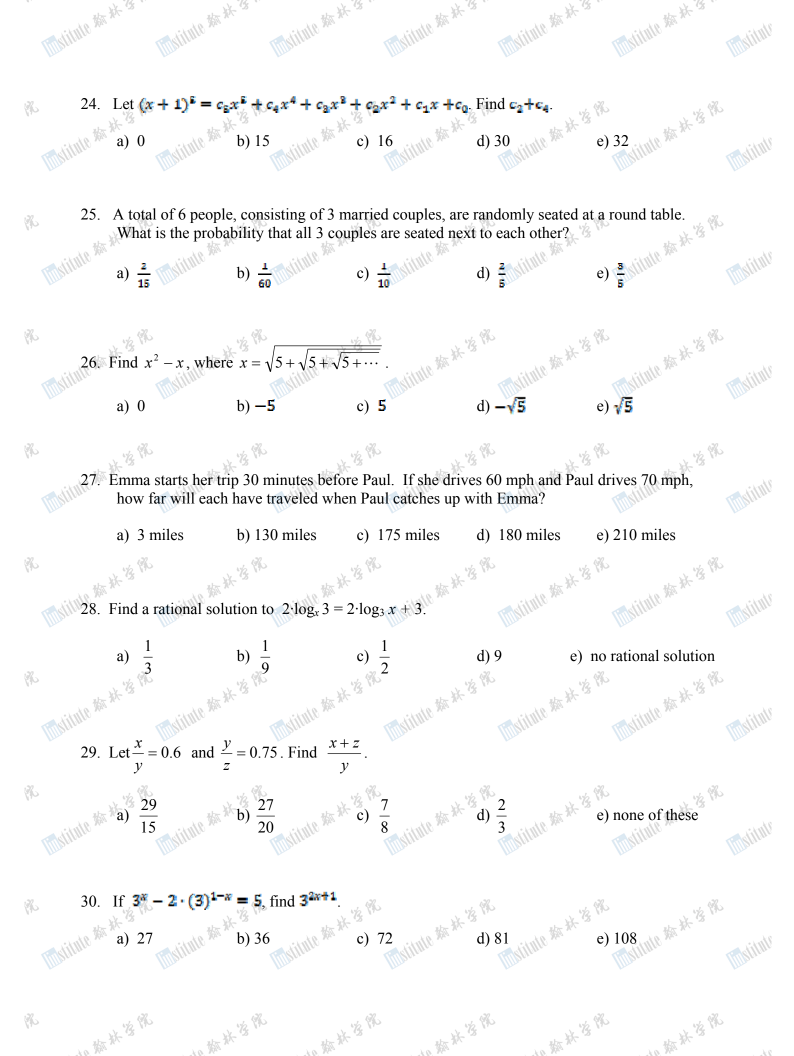


multille m # " matitute mat 4 multine m # " multine m # 3 multinu m # " matinu m # 3 Y. 19. Sara and Kaleigh are painting a house together. If Sara works 8 days, Kaleigh will need 4 days to complete the job. If Sara works 4 days, Kaleigh will need 6 days to finish. How many days will Sara institute work if she paints the entire house by herself? b) 10 days e) 16 days a) 8 days c) 12 days d) 14 days multille # # '& R multille # # 'S PR moutule # # * * * 20. Let $f(x) - \frac{1}{x(x+1)}$. Find $f(1) + f(2) + \dots + f(2011)$. N. a) $\frac{1005}{2011}$ b) 2010 2011 c) 2011 2012 2012 d) $\frac{4047}{2012}$ 而时间他就带样接触 6066 Y. is the maximum area of the rectangle OCDE? Let point D be on the line segment connecting A and B as shown. If A is (0,8) and B is (4,0), what matitute ## # * 0 c ,v). myitute称林塔化 Ro Α mythille # # 'S PL mutute # # B 面前加速新林塔梯 Inditute # # # B Y. institute E matitute ## # '& R d) 8 Millitte 新林·洛邦 e) 10.111118 新林 3 % c) 6 stiller to the second N. 22. For non-zero numbers x and y, let f(xy) = f(x) + f(y) and f(5) = 2. Find f(625). a) 2 b) 4 c) 8 d) 12 e) 16 No. withite ## the original integer. 23. A positive two-digit integer is increased by 20% when its digits are reversed. Find the ones digit of Y. c) 6 million # 3 d) 7 b) 5 Withthe # # e) 8 Millinn 称林 to the the the W W W B W to the the the to the the B to the the B to the We B PR Ro



31. Three standard dice are rolled and the total of the top faces is 10. What is the probability that at least one die has the number '2" on its top face?
a.
$$\frac{4}{9}$$
 b. $\frac{5}{12}$ **c.** $\frac{12}{23}$ **d.** $\frac{91}{216}$ **e.** none of these
32. Let $g(x) = x^3 + x + 1$ and $f(x) = mx - 3$ where $m \ge 0$. Determine *m* such that $f(x) = g(x)$ has a unique solution.
a. $m = -3$ **b.** $m = 0$ **c.** $m = 3$ **d.** $m = 2.5$ **c.** n on one of these
33. Three relative primes when added together yield 42. The difference between the fargest and malles it is 7. Determine the value of the middle number. (Factative primes are numbers with no common factors. In this case no two numbers of the three have a common prime factor.
a. 11 **b.** 13 **c.** 15 **d.** 17 **e.** none of these
34. Find the radius of the circle centered at point (1, 1) that is tangent to the line $3x + 4y = 12$.
a. 11 **b.** 5 **c.** $\sqrt{13}$ **d.** $2\sqrt{17}$ **c.** n one of these
35. The sides of a right triangle are c. c^2 , and c^2 , where $c \ge 1$. Calculate its area.
a. $1\frac{4\sqrt{5}}{2}$ **b.** $9\frac{\sqrt{2}2+\sqrt{5}}{2}$ **c.** $9\frac{\sqrt{2}2+\sqrt{5}}{2}$ **d.** $9\frac{\sqrt{2}2+\sqrt{5}}{2}$ **e.** $9\frac{5+\sqrt{2}}{2}$
36. Let $2^a + 2^a + 2^a + 2^a + 57$ where $a \neq b \neq c \neq d$ and $a, b, c, d \in Z$. Determine $a + b + c + d$.
a. 9 **b.** 10 **c.** 11 **d.** 12 **e.** 13
37. Let $x - y = A$ and $x^2 - y^2 = B^2$. Assume $x + y_1$ and $x - y_2$. Express x in terms of A and B .
a. $\frac{B^2 + A^2}{2}$ **b.** $\frac{\sqrt{B} + A}{2}$ **c.** $\frac{B^2 + A^2}{2A}$ **d.** $\frac{B^2 - A^2}{2A}$ **e.** $\frac{B^2 + A^2}{2AB}$

