

Name \_\_\_\_\_

**aafm13140185107590BBt3**

website **www.alvarezmathhelp.com**

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Solve the radical equation, and check all proposed solutions.

1)  $\sqrt{30x + 15} = x + 8$

A)  $\{-7\}$

B)  $\{8\}$

C)  $\{-6\}$

D)  $\{7\}$

1) \_\_\_\_\_

Objective: (1.6) Solve Radical Equations

**ALVAREZ VIDEO 9 S79-21 S67-21 SULLIVAN147-49,76 M90-20**

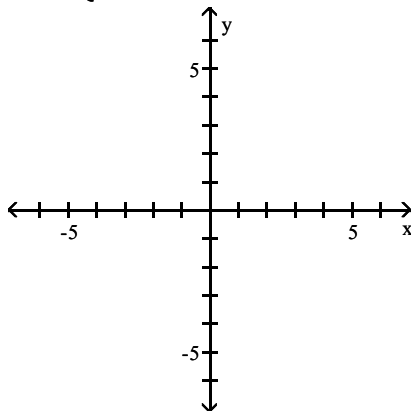
**M75-20 M99-13 M57-11 m49-3 m50-9 m102 #16 m44 #4**

**m37-5 m51-5**

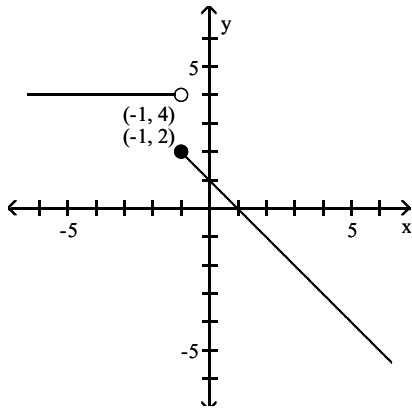
Graph the function.

2)  $f(x) = \begin{cases} x + 1 & \text{if } x < 1 \\ 4 & \text{if } x \geq 1 \end{cases}$

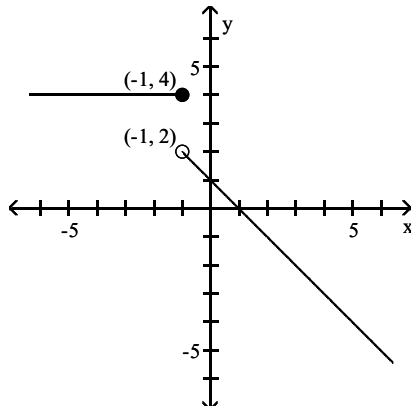
2) \_\_\_\_\_



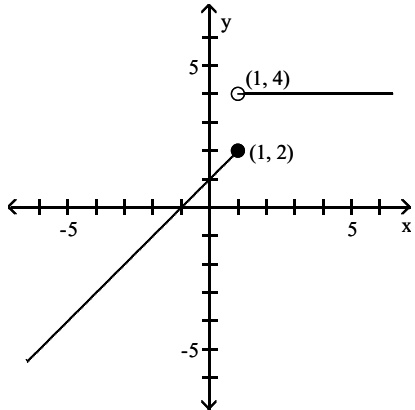
A)



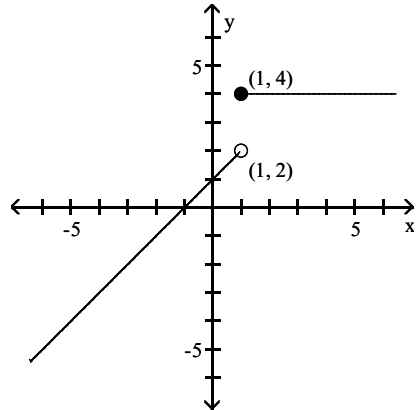
B)



C)



D)



Objective: (2.2) Understand and Use Piecewise Functions

**ALVAREZ VIDEO 17 S79-14 S67-14 SULLIVAN 147-63,64 M90-27  
M75-25 M57-12 m49-6 m50-10  
m102 #24 m44 #5 m37-6 m51-8**

Find and simplify the difference quotient  $\frac{f(x+h) - f(x)}{h}$ ,  $h \neq 0$  for the given function.

3)  $f(x) = x^2 + 5x + 6$

3) \_\_\_\_\_

A)  $2x + h + 6$

B)  $\frac{2x^2 + 2x + 2xh + h^2 + h + 12}{h}$

C)  $2x + h + 5$

D) 1

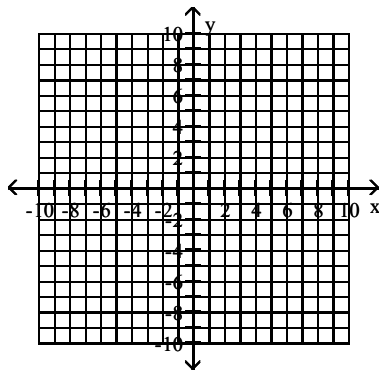
Objective: (2.2) Find and Simplify a Function's Difference Quotient

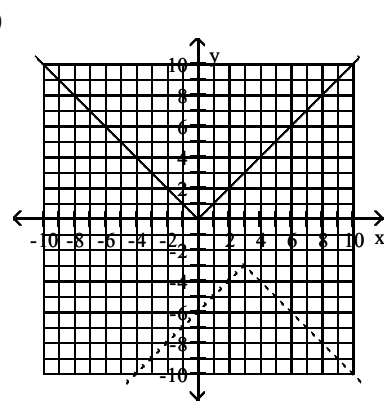
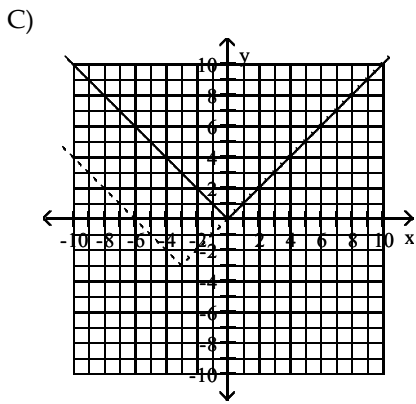
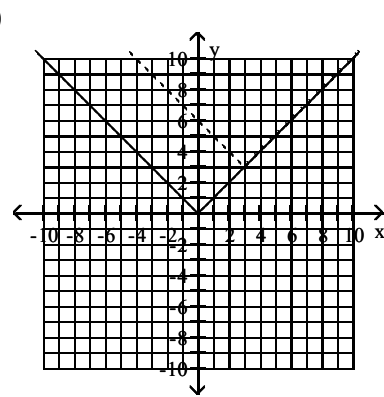
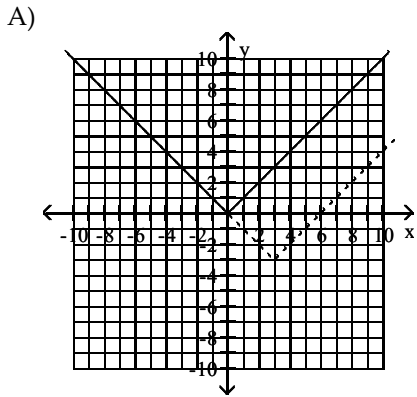
**ALVAREZ VIDEO 18 S79-9 S67-9 SULLIVAN 147-55 M90-28  
M75-26 M99-23 M57-13 m49-7 m50-11 m102 #25  
m44 #6 m37-7 m51-9**

Begin by graphing the standard absolute value function  $f(x) = |x|$ . Then use transformations of this graph to graph the given function.

4)  $h(x) = |x - 3| - 3$

4) \_\_\_\_\_





Objective: (2.5) Use Horizontal Shifts to Graph Functions

ALVAREZ VIDEO 21 S79-16 S67-16 SULLIVAN 147-66 M90-36  
M75-38 M99-15 M57-20 m49-8 m37-14 m51-19,20

Find the domain of the function.

5)  $f(x) = \sqrt{18 - x}$

5) \_\_\_\_\_

A)  $(-\infty, 18) \cup (18, \infty)$

B)  $(-\infty, 3\sqrt{2}]$

C)  $(-\infty, 18]$

D)  $(-\infty, 3\sqrt{2}) \cup (3\sqrt{2}, \infty)$

Objective: (2.6) Find the Domain of a Function

ALVAREZ VIDEO 23 S79-6 S67-6 SULLIVAN 147-52 M90-38 M75-28  
M99-31,32 M57-14 m49-9 m50-12 m102 #30 m44 #7 m37-8 m51-11

For the given functions  $f$  and  $g$ , find the indicated composition.

6)  $f(x) = 4x^2 + 3x + 6, \quad g(x) = 3x - 4$

6) \_\_\_\_\_

$(g \circ f)(x)$

A)  $12x^2 + 9x + 22$

B)  $12x^2 + 9x + 14$

C)  $4x^2 + 9x + 14$

D)  $4x^2 + 3x + 2$

Objective: (2.6) Form Composite Functions

ALVAREZ VIDEO 31 S79-37 S67-32 SULLIVAN 147-108 M90-41 M75-31  
M99-35,36,37 M57-16 m49-14 m50-14 m102 #35  
m44 #9 m37-10 m51-13

**Find the distance between the pair of points.**

7)  $(-1, -3)$  and  $(-7, 5)$

A) 10

B) 20

C) 11

D) 100

7) \_\_\_\_\_

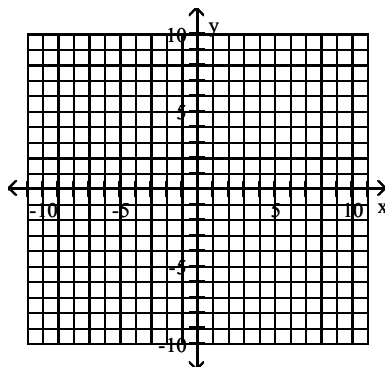
Objective: (2.8) Find the Distance Between Two Points

**ALVAREZ VIDEO 33 S79-1 S67-1 SULLIVAN147-43 M90-43 M75-33  
M99-38 M57-17 m49-15 m50-15 m102 #38 m44 #10 m37-11 m51-14**

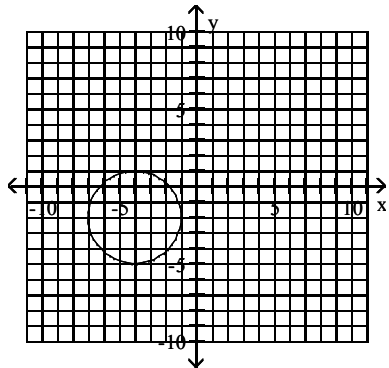
**Graph the equation.**

8)  $x^2 + y^2 - 8x - 4y + 11 = 0$

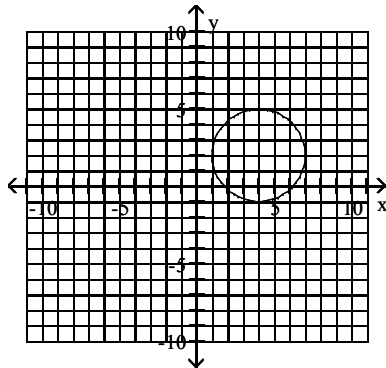
8) \_\_\_\_\_



A)



B)



Objective: (2.8) Convert the General Form of a Circle's Equation to Standard Form

**ALVAREZ VIDEO 36 S79-3 S67-3 SULLIVAN147-48 M90-45 M75-35  
M99-40,41 M57-19 m49-17 m50-17 m102 #41 m44 #12 m37-13 m51-16**

**Solve the problem.**

9) An arrow is fired into the air with an initial velocity of 160 feet per second. The height in feet of the arrow  $t$  seconds after it was shot into the air is given by the function  $h(x) = -16t^2 + 160t$ . Find the maximum height of the arrow.

9) \_\_\_\_\_

A) 1200 ft

B) 80 ft

C) 400 ft

D) 720 ft

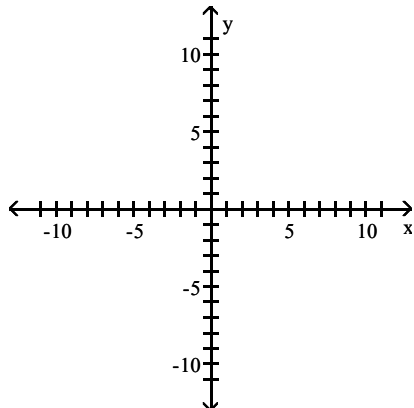
Objective: (3.1) Solve Problems Involving a Quadratic Function's Minimum or Maximum Value

**ALVAREZ VIDEO 39 S79-28 S67-27 SULLIVAN147-94 M90-51 M75-41  
M99-43 M57-23 m49-20 m102 #44,45,46 m37-16 m51-17,18**

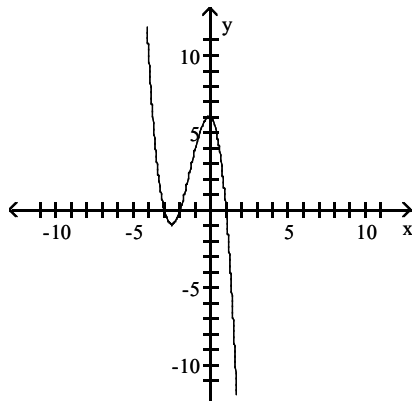
**Graph the polynomial function.**

10)  $f(x) = x^3 + 4x^2 + x - 6$

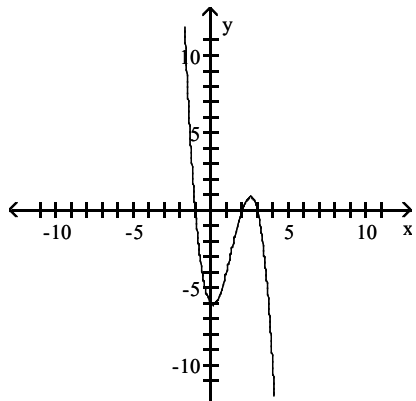
10) \_\_\_\_\_



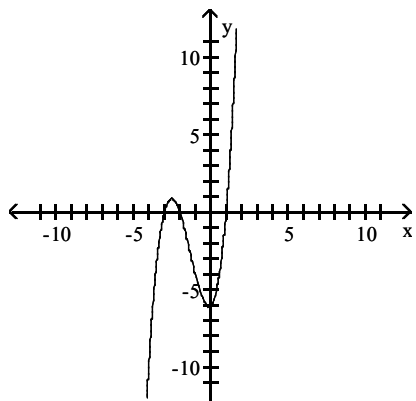
A)



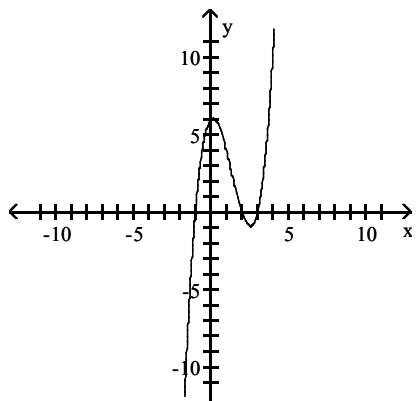
B)



C)



D)



Objective: (3.2) Graph Polynomial Functions

**ALVAREZ VIDEO 43 S79-29,30,31,32 S67-24,25 SULLIVAN147-62  
M90-26 M75-24 M99-19 M57-28 m49-22 m50-23 m102 #50 m44 #18  
m37-20 m51-7,25**

Solve the polynomial equation. In order to obtain the first root, use synthetic division to test the possible rational roots.

11)  $x^3 + 8x^2 - 18x + 20 = 0$

A)  $\{-10, 10\}$

B)  $\{1+i, 1-i, 10i\}$

C)  $\{1+i, 1-i, 10\}$

D)  $\{1+i, 1-i, -10\}$

11) \_\_\_\_\_

Objective: (3.4) Solve Polynomial Equations

ALVAREZ VIDEO 49 S79-35 S67-30 SULLIVAN147-99,100,101 M90-55

M75-45 M99-48,49,50,51,53 M57-26 m49-24 m50-22 m102-50 m44-17

m37-17 m51-23,24,25

Find the vertical asymptotes, if any, of the graph of the rational function.

12) 
$$\frac{x - 49}{x^2 - 7x + 10}$$

A)  $x = 2, x = 5$

C)  $x = -49$

B)  $x = -2, x = -5$

D)  $x = 2, x = 5, x = -49$

12) \_\_\_\_\_

Objective: (3.5) Identify Vertical Asymptotes

ALVAREZ VIDEO 54 S79-36 S67-31 SULLIVAN147-103,104 M90-57

M75-47 M99-58,59,60,61 m49-27 m50-26 m102 #56 m44 #21 m37-22

m51-27,28

Find the slant asymptote, if any, of the graph of the rational function.

13)  $f(x) = \frac{x^2 + 6x - 5}{x - 4}$

A)  $y = x + 6$

C)  $y = x + 10$

B)  $y = x$

D) no slant asymptote

13) \_\_\_\_\_

Objective: (3.5) Identify Slant Asymptotes

ALVAREZ VIDEO 57 M90-61 A ONLY M75-51 A ONLY M99-57 M57-30

m49-30 m50-25 m102 #58 m44 #20 m37-21 m51-26

Find the domain of the logarithmic function.

14)  $f(x) = \ln(8-x)$

A)  $(-\infty, 8)$

B)  $(-8, \infty)$

C)  $(-\infty, 0)$

D)  $(-\infty, 8) \cup (8, \infty)$

14) \_\_\_\_\_

Objective: (4.2) Find the Domain of a Logarithmic Function

ALVAREZ VIDEO 63 S79-44,46,47,53 S67-39,41,47a SULLIVAN147-118

M90-64 M75-54 M99-66 M57-35 m49-31 m50-30 m102 #61 m44 #24

m37-25 m51-31

Use properties of logarithms to expand the logarithmic expression as much as possible. Where possible, evaluate logarithmic expressions without using a calculator.

15)  $\log \left[ \frac{4x^4 \sqrt[3]{5-x}}{6(x+5)^2} \right]$

15) \_\_\_\_\_

- A)  $\log 4 + 4\log x + \frac{1}{3}\log(5-x) - \log 6 + 2\log(x+5)$
- B)  $\log 4 + \log x^4 + \log(5-x)^{1/3} - \log 6 - \log(x+5)^2$
- C)  $\log(4x^4 \sqrt[3]{5-x}) - \log(6(x+5)^2)$
- D)  $\log 4 + 4\log x + \frac{1}{3}\log(5-x) - \log 6 - 2\log(x+5)$

Objective: (4.3) Expand Logarithmic Expressions

**ALVAREZ VIDEO 67 S79-59,60 S67-50,51 SULLIVAN147-123,124**

**M90-66 M75-56 M99-67,68,69,70 M57-36-37 m49-32 m50-31,32**

**m102-62,63,64 m44-25,26 #62,63,64 m44 25,26 m37-26,27 m51-32,33**

Solve the equation by expressing each side as a power of the same base and then equating exponents.

16)  $16^x + 7 = 64^{x-10}$

16) \_\_\_\_\_

- A) {24}
- B) {44}
- C) {37}
- D) {17}

Objective: (4.4) Use Like Bases to Solve Exponential Equations

**ALVAREZ VIDEO 70 S79-39 S67-34 SULLIVAN147-113 M90-67 M75-57**

**M99-73 M57-38 m49-33 m50-33 m102 #65 m44 #27 m37-28 m51-34**

Solve the exponential equation. Use a calculator to obtain a decimal approximation, correct to two decimal places, for the solution.

17)  $3^{x+6} = 8$

17) \_\_\_\_\_

- A) -4.11
- B) 6.53
- C) 1.31
- D) -0.35

Objective: (4.4) Use Logarithms to Solve Exponential Equations

**ALVAREZ VIDEO 73 S79-52,66 S67-46,56 SULLIVAN147-130,131,132**

**M90-69 M75-59 M99-77 M57-39 M50-34 m37-29 m51-36**

Solve the logarithmic equation. Be sure to reject any value that is not in the domain of the original logarithmic expressions. Give the exact answer.

18)  $\log_4(x-1) + \log_4(x-7) = 2$

18) \_\_\_\_\_

- A) {9, -1}
- B) {9}
- C) {10}
- D) {-1}

Objective: (4.4) Use the Definition of a Logarithm to Solve Logarithmic Equations

**ALVAREZ VIDEO 76 S79-62 S67-53 SULLIVAN147-127,129 M90-72**

**M75-62 M99-78 M57-40 M49-37 M50-35 M102 #75 M44 #30 m37-30**

**m51-38**

19)  $\log(4+x) - \log(x-4) = \log 3$

19) \_\_\_\_\_

- A) {8}
- B)  $\left\{ \frac{3}{2} \right\}$
- C) {-8}
- D)  $\emptyset$

Objective: (4.4) Use the One-to-One Property of Logarithms to Solve Logarithmic Equations

**ALVAREZ VIDEO 79 S79-63 S67-54 SULLIVAN147-128 M90-73**

**M75-63 M99-80 M57-42 M50-37 m37-32 m51-40**

20)  $\ln x + \ln(x-1) = \ln 72$

A) {9, -8}

B) {-8}

C)  $\left\{ \frac{73}{2} \right\}$

D) {9}

20) \_\_\_\_\_

Objective: (4.4) Use the One-to-One Property of Logarithms to Solve Logarithmic Equations

ALVAREZLAB EXPONENZ (3,4) INTERACTMATH SEC 4.4 EXE 85

**ALVAERZ VIDEO 80 S79-64 S67-55 SULLIVAN147-127,129 M90-76****M75-65 M99-79,81 M57-43 m49-40,41 m50-36,37,38****m102 #81 m44 #32 m37-33 m51-41****Solve the problem.**

21) Find out how long it takes a \$3100 investment to double if it is invested at 8% compounded

21) \_\_\_\_\_

semiannually. Round to the nearest tenth of a year. Use the formula  $A = P \left(1 + \frac{r}{n}\right)^{nt}$ .

A) 8.8 years

B) 9 years

C) 8.6 years

D) 9.2 years

Objective: (4.4) Solve Applied Problems Involving Exponential and Logarithmic Equations

**ALVAREZ VIDEO 81 S79-70 S67-59 SULLIVAN35-29 M90-77 M75-66****M99-84 M57-44 M50-39 m37-34 m51-43**

22) The population of a certain country is growing at a rate of 2.1% per year. How long will it take for

22) \_\_\_\_\_

this country's population to double? Use the formula  $t = \frac{\ln 2}{k}$ , which gives the time, t, for a

population with growth rate k, to double. (Round to the nearest whole year.)

A) 33 years

B) 32 years

C) 34 years

D) 35 years

Objective: (4.4) Solve Applied Problems Involving Exponential and Logarithmic Equations

**ALVAREZ VIDEO 84 S79-70 S67-59 SULLIVAN35-29****SULLIVAN147-136,140 M90-83 M75-70 M99-89 M57-48 m49-44****m50-43 m102 #72 m44 #37 m51-46****Solve the system of equations.**

23)  $x + y + z = 2$

23) \_\_\_\_\_

$x - y + 2z = -1$

$2x + y + z = 1$

A) {(2, -1, 1)}

B) {(-1, 2, 1)}

C) {(1, 2, -1)}

D) {(1, -1, 2)}

Objective: (5.2) Solve Systems of Linear Equations in Three Variables

**ALVAREZ VIDEO 89 S79-77 S67-65,64 SULLIVAN147-145 M90-86****M75-71 M99-91,92,93 M57-49 m49-46 m50-44 m102 #91****m44 #38 m37-35 m51-47****Find the indicated sum.**

24)  $\sum_{i=3}^5 (i^2 + 6)$

24) \_\_\_\_\_

A) 42

B) 68

C) 85

D) 30

Objective: (8.1) Use Summation Notation

**ALVAREZ VIDEO 98 S79-78 S67-66 SULLIVAN35-34 M90-88 M75-73****M99-94,95 M57-52 m49-47 m50-45 m102 #96****m44 #39 m37-36 m51-49**

**Write the first three terms in the binomial expansion, expressing the result in simplified form.**

- 25)  $(x + 2)^{16}$  \_\_\_\_\_ 25)
- A)  $x^{16} + 30x^{15} + 960x^{14}$       B)  $x^{16} + 32x^{15} + 480x^{14}$   
C)  $x^{16} + 30x^{15} + 480x^{14}$       D)  $x^{16} + 32x^{15} + 960x^{14}$

Objective: (8.5) Find a Particular Term in a Binomial Expansion

**ALVAREZ VIDEO 100 S79-79 S67-67 SULLIVAN147-147 M90-90 M75-75  
M99-96,97,98,99 M57-56 M49-49 M50-49  
M102 #100,101 M44 #40 m37-37 m51-50,51**

## Answer Key

Testname: AA FM1314SULL079T3SU

- 1) D
- 2) D
- 3) C
- 4) A
- 5) C
- 6) B
- 7) A
- 8) B
- 9) C
- 10) C
- 11) D
- 12) A
- 13) C
- 14) A
- 15) D
- 16) B
- 17) A
- 18) B
- 19) A
- 20) D
- 21) A
- 22) A
- 23) B
- 24) B
- 25) B