

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the constant polynomial

A 2 B x

2. chose the constant polynomial

A 10 B z

3. chose the constant polynomial

A 10 B x+y

4. chose the constant polynomial

A 10 B 2x

5. chose the constant polynomial

A 20 B 3y

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the constant polynomial

A 20 B 4y

2. chose the constant polynomial

A 20 B 2z

3. chose the constant polynomial

A 20 B x+2x

4. chose the constant polynomial

A 20 B y

5. chose the constant polynomial

A 20 B 2x<sup>2</sup>

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1.

chose the constant polynomial

A 20

B  $x^3$

2.

chose the constant polynomial

A 20

B  $5x$

3.

chose the constant polynomial

A 20

B  $5y$

4.

chose the constant polynomial

A 20

B  $3x+4y$

5.

chose the constant polynomial

A 30

B  $z$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1.

chose the constant polynomial

A 30

B  $r+2$

2.

chose the constant polynomial

A 30

B  $4z$

3.

chose the constant polynomial

A 30

B  $2z$

4.

chose the constant polynomial

A 30

B  $3x$

5.

chose the constant polynomial

A 30

B  $2y$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1.

chose the constant polynomial

A 30

B 9x

2.

chose the constant polynomial

A 30

B 3z

3.

chose the constant polynomial

A 30

B 2a

4.

chose the constant polynomial

A 30

B 2b

5.

chose the constant polynomial

A 40

B 2c

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1.

chose the constant polynomial

A 40

B 12a

2.

chose the constant polynomial

A 40

B 12b

3.

chose the constant polynomial

A 40

B 12c

4.

chose the constant polynomial

A 40

B 12d

5.

chose the constant polynomial

A 40

B 3e

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the constant polynomial

A 40 B 5y

2. chose the constant polynomial

A 40 B 23z

3. chose the constant polynomial

A 40 B 34t

4. chose the constant polynomial

A 40 B 87a

5. chose the constant polynomial

A 50 B 32y

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the constant polynomial

A 50 B 87a

2. chose the constant polynomial

A 50 B 32e

3. chose the constant polynomial

A 50 B 65a

4. chose the constant polynomial

A 50 B 23y

5. chose the constant polynomial

A 50 B 65z

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. **chose the constant polynomial**
- A **50** B **60y**
2. **Write 52 to the nearest 10.**
- A **50** B **26z**
3. **Write 53 to the nearest 10.**
- A **50** B **98y**
4. **Write 54 to the nearest 10.**
- A **50** B **43a**
5. **Write 55 to the nearest 10.**
- A **60** B **33b**

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. **chose the constant polynomial**
- A **60** B **43a**
2. **chose the constant polynomial**
- A **60** B **76y**
3. **Write 58 to the nearest 10.**
- A **60** B **32z**
4. **Write 59 to the nearest 10.**
- A **60** B **21e**
5. **Write 889 to the nearest 10.**
- A **890** B **54y**

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. Write 61 to the nearest 10.

A 60

B 70

2. Write 62 to the nearest 10.

A 60

B 70

3. Write 63 to the nearest 10.

A 60

B 70

4. Write 64 to the nearest 10.

A 60

B 70

5. Write 65 to the nearest 10.

A 70

B 60

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. write 66 to the nearst 10

A 70

B 60

2. Write 67 to the nearest 10.

A 70

B 60

3. Write 68 to the nearest 10.

A 70

B 60

4. Write 69 to the nearest 10.

A 70

B 60

5. Write 57to the nearest 10.

A 60

B 50

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. chose the polynomial with degree 1.

A  $4x$

B  $80$

2. chose the polynomial with degree 1.

A  $2y$

B  $80$

3. chose the polynomial with degree 1.

A  $6z$

B  $80$

4. chose the polynomial with degree 1.

A  $3z$

B  $80$

5. chose the polynomial with degree 1.

A  $21x+y$

B  $70$

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. chose the polynomial with degree 1.

A  $4y+z$

B  $32$

2. chose the polynomial with degree 1.

A  $x+y$

B  $70$

3. chose the polynomial with degree 1.

A  $3x+y$

B  $70$

4. chose the polynomial with degree 1.

A  $2x+y$

B  $70$

5. chose the polynomial with degree 1.

A  $43x$

B  $650$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 1.

A  $2x$

B  $90$

2. chose the polynomial with degree 1.

A  $4y$

B  $90$

3. chose the polynomial with degree 1.

A  $4x+y$

B  $90$

4. chose the polynomial with degree 1.

A  $3y$

B  $90$

5. chose the polynomial with degree 1.

A  $2z$

B  $80$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 1.

A  $42x$

B  $80$

2. chose the polynomial with degree 1.

A  $x+32y$

B  $80$

3. chose the polynomial with degree 1.

A  $x$

B  $80$

4. chose the polynomial with degree 1.

A  $y$

B  $80$

5. chose the polynomial with degree 1.

A  $z$

B  $650$



Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 1.

A  $32y$

B  $100$

2. chose the polynomial with degree 1.

A  $x+y$

B  $100$

3. chose the polynomial with degree 1.

A  $87u$

B  $100$

4. chose the polynomial with degree 1.

A  $z$

B  $100$

5. chose the polynomial with degree 1.

A  $y+3$

B  $90$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 1.

A  $y-7$

B  $90$

2. chose the polynomial with degree 1.

A  $z+x$

B  $90$

3. chose the polynomial with degree 1.

A  $2y-3$

B  $90$

4. chose the polynomial with degree 1.

A  $8y$

B  $90$

5. chose the polynomial with degree 1.

A  $56y$

B  $70$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 2.

A 100

B 110

2. chose the polynomial with degree 2.

A 100

B 110

3. chose the polynomial with degree 2.

A 100

B 110

4. chose the polynomial with degree 2.

A 100

B 110

5. chose the polynomial with degree 2.

A 110

B 100

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 2.

A 110

B 100

2. chose the polynomial with degree 2.

A 110

B 100

3. chose the polynomial with degree 2.

A 110

B 100

4. chose the polynomial with degree 2.

A 110

B 100

5. chose the polynomial with degree 2.

A 660

B 650

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 2.

A  $2x^2+4$  B 130

2. chose the polynomial with degree 2.

A  $2x^2+3$  B 130

3. chose the polynomial with degree 2.

A  $2x^2+5$  B 130

4. Write 124 to the nearest 10.

A  $2x^2+6$  B 130

5. chose the polynomial with degree 2.

A  $2x^2+7$  B 120

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 2.

A  $2x^2+8$  B 120

2. chose the polynomial with degree 2.

A  $2x^2+10$  B 120

3. chose the polynomial with degree 2.

A  $21x^2+3$  B 120

4. chose the polynomial with degree 2.

A  $22x^2+3$  B 120

5. chose the polynomial with degree 2.

A  $2x^2+16$  B 650

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 2.

A  $5x^2+5$

B  $140$

2. chose the polynomial with degree 2.

A  $5x^2+6$

B  $140$

3. chose the polynomial with degree 2.

A  $5x^2+7$

B  $140$

4. chose the polynomial with degree 2.

A  $5x^2+8$

B  $100$

5. chose the polynomial with degree 2.

A  $5x^2+9$

B  $130$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 2.

A  $51x^2+4$

B  $130$

2. chose the polynomial with degree 2.

A  $50x^2+4$

B  $130$

3. chose the polynomial with degree 2.

A  $25x^2+4$

B  $130$

4. chose the polynomial with degree 2.

A  $35x^2+4$

B  $130$

5. chose the polynomial with degree 2.

A  $45x^2+4$

B  $680$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 3.

A  $51x^3+9$

B  $150$

2. chose the polynomial with degree 3.

A  $52x^3+9$

B  $150$

3. chose the polynomial with degree 3.

A  $53x^3+9$

B  $150$

4. chose the polynomial with degree 3.

A  $5x^3+9$

B  $150$

5. chose the polynomial with degree 3.

A  $54x^3+9$

B  $140$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 3.

A  $57x^3+9$

B  $140$

2. chose the polynomial with degree 3.

A  $58x^3+9$

B  $140$

3. chose the polynomial with degree 3.

A  $59x^3+9$

B  $140$

4. chose the polynomial with degree 3.

A  $15x^3+9$

B  $140$

5. chose the polynomial with degree 3.

A  $98x^3+9$

B  $680$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 3.

A  $y^3$

B 160

2. chose the polynomial with degree 3.

A  $2x^3+4$

B 160

3. chose the polynomial with degree 3.

A  $7x^3$

B 160

4. chose the polynomial with degree 3.

A  $19y^3$

B 160

5. chose the polynomial with degree 3.

A  $y^3$

B 150

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 3.

A  $x^3+4$

B 150

2. chose the polynomial with degree 3.

A  $2x^3+4$

B 150

3. chose the polynomial with degree 3.

A  $5x^3-9$

B 150

4. chose the polynomial with degree 3.

A  $4x^3-2$

B 150

5. chose the polynomial with degree 3.

A  $5x^3+7$

B 680

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 4.

A  $2x^4+3$

B  $170$

2. chose the polynomial with degree 4.

A  $3x^4-5$

B  $170$

3. chose the polynomial with degree 4.

A  $5x^4+1$

B  $170$

4. chose the polynomial with degree 4.

A  $4x^4+2$

B  $170$

5. chose the polynomial with degree 4.

A  $5x^4-9$

B  $160$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 4.

A  $3x^4+1$

B  $160$

2. chose the polynomial with degree 4.

A  $4x^4-2$

B  $160$

3. chose the polynomial with degree 4.

A  $6x^4-8$

B  $160$

4. chose the polynomial with degree 4.

A  $7x^4+4$

B  $160$

5. chose the polynomial with degree 4.

A  $9x^4-2$

B  $681$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 5.

A  $2x^5+1$

B  $180$

2. chose the polynomial with degree 5.

A  $3x^5-3$

B  $180$

3. chose the polynomial with degree 5.

A  $1x^5+0$

B  $180$

4. chose the polynomial with degree 5.

A  $4x^5+4$

B  $180$

5. chose the polynomial with degree 5.

A  $5x^5-5$

B  $170$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 5.

A  $8x^5-3$

B  $170$

2. chose the polynomial with degree 5.

A  $4x^5+2$

B  $170$

3. chose the polynomial with degree 5.

A  $1x^5-6$

B  $170$

4. chose the polynomial with degree 5.

A  $6x^5+1$

B  $170$

5. chose the polynomial with degree 5.

A  $9x^5-0$

B  $40$



Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 5.

A  $2x^5+9$

B  $180$

2. chose the polynomial with degree 5.

A  $1x^5-1$

B  $180$

3. chose the polynomial with degree 5.

A  $3x^5+3$

B  $180$

4. chose the polynomial with degree 5.

A  $5x^5+5$

B  $180$

5. chose the polynomial with degree 5.

A  $7x^5-6$

B  $170$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 5.

A  $4x^5+4$

B  $170$

2. chose the polynomial with degree 5.

A  $3x^5-0$

B  $170$

3. chose the polynomial with degree 5.

A  $9x^5+0$

B  $170$

4. chose the polynomial with degree 5.

A  $1x^5+8$

B  $170$

5. chose the polynomial with degree 5.

A  $6x^5-2$

B  $40$

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. chose the polynomial with degree 6.

A  $2x^6+1$

B  $190$

2. chose the polynomial with degree 6.

A  $3x^6-3$

B  $190$

3. chose the polynomial with degree 6.

A  $4x^6-0$

B  $190$

4. chose the polynomial with degree 6.

A  $7x^6-3$

B  $190$

5. chose the polynomial with degree 6.

A  $4x^6+6$

B  $180$

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. chose the polynomial with degree 6.

A  $1x^6-5$

B  $180$

2. chose the polynomial with degree 6.

A  $9x^6+6$

B  $180$

3. chose the polynomial with degree 6.

A  $2x^6+0$

B  $180$

4. chose the polynomial with degree 6.

A  $5x^6+1$

B  $180$

5. chose the polynomial with degree 6.

A  $6x^6-4$

B  $40$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 6.

A  $4x^6-4$

B  $200$

2. chose the polynomial with degree 6.

A  $5x^6-5$

B  $200$

3. chose the polynomial with degree 6.

A  $9x^6+8$

B  $200$

4. chose the polynomial with degree 6.

A  $6x^6-6$

B  $200$

5. chose the polynomial with degree 6.

A  $8x^6-8$

B  $190$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 6.

A  $5x^6-3$

B  $190$

2. chose the polynomial with degree 6.

A  $3x^6-3$

B  $190$

3. chose the polynomial with degree 6.

A  $1x^6+0$

B  $190$

4. chose the polynomial with degree 6.

A  $2x^6+3$

B  $190$

5. chose the polynomial with degree 6.

A  $7x^6-7$

B  $890$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 7.

A  $2x^7-2$

B  $210$

2. chose the polynomial with degree 7.

A  $9x^7+3$

B  $210$

3. chose the polynomial with degree 7.

A  $4x^7-3$

B  $210$

4. chose the polynomial with degree 7.

A  $8x^7+8$

B  $210$

5. chose the polynomial with degree 7.

A  $5x^7-0$

B  $200$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 7.

A  $3x^7+9$

B  $200$

2. chose the polynomial with degree 7.

A  $4x^7-5$

B  $200$

3. chose the polynomial with degree 7.

A  $1x^7-8$

B  $200$

4. chose the polynomial with degree 7.

A  $9x^7-3$

B  $190$

5. chose the polynomial with degree 7.

A  $8x^7-6$

B  $890$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 7.

A  $5x^7+7$

B  $220$

2. chose the polynomial with degree 7.

A  $6x^7-9$

B  $220$

3. chose the polynomial with degree 7.

A  $1x^7+1$

B  $220$

4. chose the polynomial with degree 7.

A  $7x^7-3$

B  $220$

5. chose the polynomial with degree 7.

A  $4x^7-4$

B  $210$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. chose the polynomial with degree 7.

A  $5x^7+6$

B  $210$

2. chose the polynomial with degree 7.

A  $8x^7-7$

B  $210$

3. chose the polynomial with degree 7.

A  $1x^7+3$

B  $210$

4. chose the polynomial with degree 7.

A  $2x^7-2$

B  $210$

5. chose the polynomial with degree 7.

A  $6x^7+0$

B  $890$

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+1=0$ A B 2. find the solution of  $x+2=0$ A B 3. find the solution of  $x+3=0$ A B 4. find the solution of  $x+4=0$ A B 5. find the solution of  $x+5=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+6=0$ A B 2. find the solution of  $x+7=0$ A B 3. find the solution of  $x+8=0$ A B 4. find the solution of  $x+9=0$ A B 5. find the solution of  $x+10=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+11=0$ A B 2. find the solution of  $x+12=0$ A B 3. find the solution of  $x+13=0$ A B 4. find the solution of  $x+14=0$ A B 5. find the solution of  $x+15=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+16=0$ A B 2. find the solution of  $x+17=0$ A B 3. find the solution of  $x+18=0$ A B 4. find the solution of  $x+19=0$ A B 5. find the solution of  $x+20=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+21=0$ A B 2. find the solution of  $x+22=0$ A B 3. find the solution of  $x+23=0$ A B 4. find the solution of  $x+24=0$ A B 5. find the solution of  $x+25=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+26=0$ A B 2. find the solution of  $x+27=0$ A B 3. find the solution of  $x+28=0$ A B 4. find the solution of  $x+29=0$ A B 5. find the solution of  $x+30=0$ A B



Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+31=0$ A B 2. find the solution of  $x+32=0$ A B 3. find the solution of  $x+33=0$ A B 4. find the solution of  $x+34=0$ A B 5. find the solution of  $x+35=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+36=0$ A B 2. find the solution of  $x+37=0$ A B 3. find the solution of  $x+38=0$ A B 4. find the solution of  $x+39=0$ A B 5. find the solution of  $x+40=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x+41=0$

A B 

2. find the solution of  $x+42=0$

A B 

3. find the solution of  $x+43=0$

A B 

4. find the solution of  $x+44=0$

A B 

5. find the solution of  $x+45=0$

A B 

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x+46=0$

A B 

2. find the solution of  $x+47=0$

A B 

3. find the solution of  $x+48=0$

A B 

4. find the solution of  $x+49=0$

A B 

5. find the solution of  $x+50=0$

A B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+51=0$ A B 2. find the solution of  $x+52=0$ A B 3. find the solution of  $x+53=0$ A B 4. find the solution of  $x+54=0$ A B 5. find the solution of  $x+55=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+56=0$ A B 2. find the solution of  $x+57=0$ A B 3. find the solution of  $x+58=0$ A B 4. find the solution of  $x+59=0$ A B 5. find the solution of  $x+60=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+61=0$ A B 2. find the solution of  $x+62=0$ A B 3. find the solution of  $x+63=0$ A B 4. find the solution of  $x+64=0$ A B 5. find the solution of  $x+65=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+66=0$ A B 2. find the solution of  $x+67=0$ A B 3. find the solution of  $x+68=0$ A B 4. find the solution of  $x+69=0$ A B 5. find the solution of  $x+70=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x+71=0$ A B 2. find the solution of  $x+72=0$ A B 3. find the solution of  $x+73=0$ A B 4. find the solution of  $x+74=0$ A B 5. find the solution of  $x+75=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x+76=0$ A B 2. find the solution of  $x+77=0$ A B 3. find the solution of  $x+78=0$ A B 4. find the solution of  $x+79=0$ A B 5. find the solution of  $x+80=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+81=0$ A B 2. find the solution of  $x+82=0$ A B 3. find the solution of  $x+83=0$ A B 4. find the solution of  $x+84=0$ A B 5. find the solution of  $x+85=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+86=0$ A B 2. find the solution of  $x+87=0$ A B 3. find the solution of  $x+88=0$ A B 4. find the solution of  $x+89=0$ A B 5. find the solution of  $x+90=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+91=0$ A B 2. find the solution of  $x+92=0$ A B 3. find the solution of  $x+93=0$ A B 4. find the solution of  $x+94=0$ A B 5. find the solution of  $x+95=0$ A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x+96=0$ A B 2. find the solution of  $x+97=0$ A B 3. find the solution of  $x+98=0$ A B 4. find the solution of  $x+99=0$ A B 5. find the solution of  $x+100=0$ A B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 1 = 0$

A B 

2. find the solution of  $x - 2 = 0$

A B 

3. find the solution of  $x - 3 = 0$

A B 

4. find the solution of  $x - 4 = 0$

A B 

5. find the solution of  $x - 5 = 0$

A B 

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 6 = 0$

A B 

2. find the solution of  $x - 7 = 0$

A B 

3. find the solution of  $x - 8 = 0$

A B 

4. find the solution of  $x - 9 = 0$

A B 

5. find the solution of  $x - 10 = 0$

A B



Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 11 = 0$ 

A 11

B 340

2. find the solution of  $x - 12 = 0$ 

A 12

B 340

3. find the solution of  $x - 13 = 0$ 

A 13

B 340

4. find the solution of  $x - 14 = 0$ 

A 14

B 340

5. find the solution of  $x - 15 = 0$ 

A 15

B 330

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 16 = 0$ 

A 16

B 330

2. find the solution of  $x - 17 = 0$ 

A 17

B 330

3. find the solution of  $x - 18 = 0$ 

A 18

B 330

4. find the solution of  $x - 19 = 0$ 

A 19

B 330

5. find the solution of  $x - 20 = 0$ 

A 20

B 890

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 21 = 0$ 

A 21

B 350

2. find the solution of  $x - 22 = 0$ 

A 22

B 350

3. find the solution of  $x - 23 = 0$ 

A 23

B 350

4. find the solution of  $x - 24 = 0$ 

A 24

B 350

5. find the solution of  $x - 25 = 0$ 

A 25

B 340

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 26 = 0$ 

A 26

B 340

2. find the solution of  $x - 27 = 0$ 

A 27

B 340

3. find the solution of  $x - 28 = 0$ 

A 28

B 340

4. find the solution of  $x - 29 = 0$ 

A 29

B 350

5. find the solution of  $x - 30 = 0$ 

A 30

B 890

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 31=0$ 

A 31

B 360

2. find the solution of  $x - 32=0$ 

A 32

B 360

3. find the solution of  $x - 33=0$ 

A 33

B 360

4. find the solution of  $x - 34=0$ 

A 34

B 360

5. find the solution of  $x - 35=0$ 

A 35

B 350

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 36=0$ 

A 36

B 350

2. find the solution of  $x - 37=0$ 

A 37

B 350

3. find the solution of  $x - 38=0$ 

A 38

B 350

4. find the solution of  $x - 39=0$ 

A 39

B 350

5. find the solution of  $x - -40=0$ 

A 40

B 890

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 41=0$ 

A 41

B 370

2. find the solution of  $x - 42=0$ 

A 42

B 370

3. find the solution of  $x - 43=0$ 

A 43

B 370

4. find the solution of  $x - 44=0$ 

A 44

B 370

5. find the solution of  $x - 45=0$ 

A 45

B 360

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 46=0$ 

A 46

B 360

2. find the solution of  $x - 47=0$ 

A 47

B 360

3. find the solution of  $x - 48=0$ 

A 48

B 360

4. find the solution of  $x - 49=0$ 

A 49

B 360

5. find the solution of  $x - 50=0$ 

A 50

B 890

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 51=0$ 

A 51

B 380

2. find the solution of  $x - 52=0$ 

A 52

B 380

3. find the solution of  $x - 53=0$ 

A 53

B 380

4. find the solution of  $x - 54=0$ 

A 54

B 380

5. find the solution of  $x - 55=0$ 

A 55

B 370

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 56=0$ 

A 56

B 370

2. find the solution of  $x - 57=0$ 

A 57

B 370

3. find the solution of  $x - 58=0$ 

A 58

B 370

4. find the solution of  $x - 59=0$ 

A 59

B 370

5. find the solution of  $x - 60=0$ 

A 60

B 900

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x - 61 = 0$

A 61

B 390

2. find the solution of  $x - 62 = 0$

A 62

B 390

3. find the solution of  $x - 63 = 0$

A 63

B 390

4. find the solution of  $x - 64 = 0$

A 64

B 390

5. find the solution of  $x - 65 = 0$

A 65

B 380

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x - 66 = 0$

A 66

B 380

2. find the solution of  $x - 67 = 0$

A 67

B 380

3. find the solution  $x - 68 = 0$

A 68

B 380

4. find the solution of  $x - 69 = 0$

A 69

B 380

5. find the solution of  $x - 70 = 0$

A 70

B 900

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 71=0$ 

A 71

B 400

2. find the solution of  $x - 72=0$ 

A 72

B 400

3. find the solution of  $x - 73=0$ 

A 73

B 400

4. find the solution of  $x - 74=0$ 

A 74

B 400

5. find the solution of  $x - 75=0$ 

A 75

B 390

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. find the solution of  $x - 76=0$ 

A 76

B 390

2. find the solution of  $x - 77=0$ 

A 77

B 390

3. find the solution of  $x - 78=0$ 

A 78

B 390

4. find the solution of  $x - 79=0$ 

A 79

B 390

5. find the solution of  $x - 80=0$ 

A 80

B 890

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x - 81=0$ 

A 81

B 410

2. find the solution of  $x - 82=0$ 

A 82

B 410

3. find the solution of  $x - 83=0$ 

A 83

B 410

4. find the solution of  $x - 84=0$ 

A 84

B 410

5. find the solution of  $x - 85=0$ 

A 85

B 400

Name:..... Date:..... Time:..... Score:..... Instructor.....

1. find the solution of  $x - 86=0$ 

A 86

B 400

2. find the solution of  $x - 87=0$ 

A 87

B 400

3. find the solution of  $x - 88=0$ 

A 88

B 400

4. find the solution of  $x - 89=0$ 

A 89

B 400

5. find the solution of  $x - 90=0$ 

A 90

B 890



polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. find the degree of  $x^3+x^4$

A B 

2. find the degree of  $x^4+x^4$

A B 

3. find the degree of  $x^5+x^4$

A B 

4. find the degree of  $x^6+x^4$

A B 

5. find the solution of  $x - 95=0$

A B 

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. find the degree of  $x^9+x^4$

A B 

2. find the degree of  $x^{10}+x^4$

A B 

3. find the degree of  $x^{13}+x^4$

A B 

4. find the degree of  $x^3+x^{14}$

A B 

5. find the solution of  $x - 100=0$

A B

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. find the degree of  $x^{31}+x^{14}$ 

A 31

B 430

2. find the degree of  $x^{23}+x^{14}$ 

A 23

B 14

3. find the degree of  $x^{38}+x^{14}$ 

A 38

B 14

4. find the degree of  $x^{31}+x^{14}$ 

A 31

B 430

5. find the degree of  $x^{322}+x^{14}$ 

A 322

B 420

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. find the degree of  $x^3+x^{24}$ 

A 24

B 14

2. find the degree of  $x^3+x^4$ 

A 4

B 14

3. find the degree of  $x^{30}+x^{14}$ 

A 30

B 14

4. find the degree of  $x^3+x^{41}$ 

A 41

B 14

5. find the degree of  $x^{19}+x^{14}$ 

A 19

B 14

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. find the degree of  $x^{20}+x^{14}$ 

A 20

B 14

2. find the degree of  $x^{19}+x^{15}$ 

A 19

B 440

3. find the degree of  $x^{19}+x^{20}$ 

A 20

B 440

4. find the degree of  $x^{21}+x^{14}$ 

A 21

B 440

5. find the degree of  $x^{23}+x^{14}$ 

A 23

B 430

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. find the degree of  $x^{19}+x^{24}$ 

A 24

B 430

2. find the degree of  $x^{10}+x^{14}$ 

A 14

B 10

3. find the degree of  $x^{13}+x^{14}$ 

A 14

B 430

4. find the degree of  $x^{19}+x^{32}$ 

A 32

B 430

5. find the degree of  $x^{19}+x^{33}$ 

A 33

B 890

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. write the name of polynomial  $x+2$

A linear

B zero

2. write the name of polynomial  $x+3$

A linear

B zero

3. write the name of polynomial  $x+4$

A linear

B zero

4. write the name of polynomial  $x+5$

A linear

B zero

5. write the name of polynomial  $x+6$

A linear

B zero

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. write the name of polynomial  $x+7$

A linear

B zero

2. write the name of polynomial  $x+8$

A linear

B zero

3. write the name of polynomial  $x+9$

A linear

B zero

4. write the name of polynomial  $x+10$

A linear

B zero

5. write the name of polynomial  $x+11$

A linear

B zero

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. write the name of polynomial  $x^2+6$

A quadratic

B cubic

2. write the name of polynomial  $x^2+7$

A quadratic

B cubic

3. write the name of polynomial  $x^2+8$

A quadratic

B cubic

4. write the name of polynomial  $x^2+9$

A quadratic

B cubic

5. write the name of polynomial  $x^2+61$

A quadratic

B cubic

polynomial

Name:..... Date:..... Time:.....

Score:..... Instructor:.....

1. write the name of polynomial  $x^2+11$

A quadratic

B cubic

2. write the name of polynomial  $x^2+62$

A quadratic

B cubic

3. write the name of polynomial  $x^2+63$

A quadratic

B cubic

4. write the name of polynomial  $x^2+64$

A quadratic

B cubic

5. write the name of polynomial  $x^2+65$

A quadratic

B cubic

1.

write the name of polynomial 1

A constant

B zero

2.

write the name of polynomial 2

A constant

B zero

3.

write the name of polynomial 3

A constant

B zero

4.

write the name of polynomial 4

A constant

B zero

5.

write the name of polynomial 5

A constant

B zero

1.

write the name of polynomial 6

A constant

B zero

2.

write the name of polynomial 7

A constant

B zero

3.

write the name of polynomial 8

A constant

B zero

4.

write the name of polynomial 9

A constant

B zero

5.

write the name of polynomial 10

A constant

B zero

1.

write the degree of polynomial 1

A

B

2.

write the degree of polynomial 2

A

B

3.

write the degree of polynomial 3

A

B

4.

write the degree of polynomial 4

A

B

5.

write the degree of polynomial 5

A

B

1.

write the degree of polynomial 6

A

B

2.

write the degree of polynomial 7

A

B

3.

write the degree of polynomial 8

A

B

4.

write the degree of polynomial 9

A

B

5.

write the degree of polynomial 10

A

B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. write the degree of polynomial 11

A

B

2. write the degree of polynomial 12

A

B

3. write the degree of polynomial 13

A

B

4. write the degree of polynomial 14

A

B

5. write the degree of polynomial 15

A

B

Name:..... Date:..... Time:..... Score:..... Instructor:.....

1. write the degree of polynomial 16

A

B

2. write the degree of polynomial 17

A

B

3. write the degree of polynomial 18

A

B

4. write the degree of polynomial 19

A

B

5. write the degree of polynomial 20

A

B