This version of Total HTML Converter is unregistered.

Preview

PREVIEW	CLOSE	
FNEVIEW	GLOGE	

Quiz: Degrees of Polynomials

Question 1a of 15 (2 Classification of monomials, binomials, and trinomials 91150)

Maximum Attempts:	1
Question Type:	Multiple Response
Maximum Score:	2
Question:	Which of the following are binomials? Check all that apply.

Correct Answers:

			-
	Choi	ce	
Α.	<i>x</i> ¹¹		
В.	x ⁸		
C.	x ³ +	8 + <i>y</i>	
D.	<i>x</i> +	<u>+</u> ×	
*E.	- <i>x</i> + 24		
*F.	<i>x</i> + 3	3	
Attempt Incorrect Feedback			
1st			
		Correct Feedback	

Global Incorrect Feedback
The correct answers are: $-x + 24$ and $x + 3$.

Question 1b of 15 (2 Classification of monomials, binomials, and trinomials 279498)

Maximum Attempts:	1
Question Type:	Multiple Response
Maximum Score:	2
Question:	Which of the following are binomials? Check all that apply.

Correct Answers:

	Choice
*A.	$x^{11} + 1$
В.	x ⁸
c.	$2x^4 + x^2 +$
*D.	<i>x</i> ² + 2
E.	2 +
F.	$x^2 + x + 3$

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answers are: $x^{11} + 1$ and $x^2 + 2$.

Question 1c of 15 (2 Classification of monomials, binomials, and trinomials 279499)

Maximum Attempts:	1
Question Type:	Multiple Response
Maximum Score:	2
Question:	Which of the following are binomials? Check all that apply.

Correct Answers:

	Cho	ice	
* A .	<i>x</i> +	2	
в.	$x + \frac{1}{2}$		
*C.	x ² +	18	
D.	x ⁷		
Ε.	-x ¹⁰		
F.	X		
Atte	empt	Incorrect Feedback	
1st			
		Correct Feedback	
		Global Incorrect Feedback	
		The correct answers are: $x + 2$ and $x^2 + 18$.	

Question 2a of 15 (2 Classification of monomials, binomials, and trinomials 91151)

Maximum Attempts:	1
Question Type:	Multiple Choice
Maximum Score:	2
Question:	Which of the followir

	Choice	Feedback
Α.	$x^{3} + 12x^{2} + x$	
В.	y - 42 ⁶	
C.	<i>-x</i> + 42	
*D.	<i>x</i> + 7 <i>y</i> + 6	
Ε.	x ^{7 - 6}	
F.	y ¹³	

Which of the following is a trinomial with a constant term?

Global Incorrect Feedback The correct answer is: x + 7y + 6.

Question 2b of 15 (2 Classification of monomials, binomials, and trinomials 280570)

Maximum Attempts:	1
Question Type:	Multiple Choice
Maximum Score:	2
Question:	Which of the following is a trinomial with a constant term

	Choice	Feedback
* A .	$x^2 + x + 1$	
В.	<i>x</i> - 2 ⁶	
C.	x + 21	
D.	$x^{2} + 7y^{2} + 2y$	
E.	y ¹⁰	
F.	y ^{5 - 2}	

Global Incorrect Feedback	
The correct answer is: $x^2 + x + 1$.	

Question 2c of 15 (2 Classification of monomials, binomials, and trinomials 280571)

Maxi	imum Attem	pts:	1		
Question Type:		Multiple Choice			
Maximum Score:		2	2		
Ques	stion:		۷	Which of the following is a trinomial with a constant term?	
	Choice	Feedback			
Α.	$y + x^{3}$				
в.	$x^3 + 12x^2 + x$				
*C.	<i>x</i> - <i>y</i> + 3				
D.	x + 7y				
Е.	x ⁷				
F.	$y^2 + 12$				
				Global Incorrect Feedback	

The correct answer is: x - y + 3.

Question 3a of 15 (2 Classification of monomials, binomials, and trinomials 91152)

Maximum Attempts:	1
Question Type:	Multiple Response
Maximum Score:	2
Question:	Which of the following are monomials? Check all that apply.

Correct Answers:

	Choice
*A.	20 <i>x</i> ¹¹
*B.	99
C.	<i>x</i> + 9
D.	11 ² - 9
E.	11 <i>x</i> - <i>y</i>
*F.	х ⁹

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answers are: $20x^{11}$, 99 and x^9 .

Question 3b of 15 (2 Classification of monomials, binomials, and trinomials 280572)

Maximum Attempts:	1
Question Type:	Multiple Response
Maximum Score:	2
Question:	Which of the following are monomials? Check all that apply.

Correct Answers:

	Choice
*A.	x ²³
В.	$x^9 + y^9$
*C.	У
*D.	19
Ε.	2 <i>x</i> + 2
F.	13 ⁹ + 12

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answers are: x^{23} , y, and 19.

Question 3c of 15 (2 Classification of monomials, binomials, and trinomials 280573)

Maximum Attempts:	1
Question Type:	Multiple Response
Maximum Score:	2
Question:	Which of the following are monomials? Check all that apply.

Correct Answers:

	Choice
Α.	2 <i>x</i> + 12
* B .	9 <i>x</i>
C.	24 + 2 ²
*D.	13
*E.	x ²⁰
F.	х - у

Attempt	Incorrect Feedback
1st	
	Correct Feedback
· · · · ·	
	Global Incorrect Feedback
	The correct answers are: $9x$, 13, and x^{20} .

Question 4a of 15 (2 Identifying terms, constants, coefficients, and degrees 91153)

Maximum Attempts:	1
Question Type:	Multiple Choice
Maximum Score:	2
Question:	Which of the following is a trinomial with a constant term?

C:\Documents and Settings\humbertoo\My Documents\Doom\Algebra I-B sem 2\1.2.3.mht

This version of Total HTML Converter is unregistered.

Preview

F.

x

	Choice	Feedback
Α.	$-x + y^{10}$	
в.	$x^3 + 11x^2 + x$	
C.	y ⁷ - 29	
D.	y ⁵	
Ε.	$x^{(4-7)} + 3$	
* F .	x + 4y + 7	

Global Incorrect Feedback
The correct answer is: $x + 4y + 7$.

Question 4b of 15 (2 Identifying terms, constants, coefficients, and degrees 280575)

Maxi	mum Attem	pts:	1
Ques	stion Type:		Multiple Choice
Maxi	imum Score:	:	2
Ques	stion:		Which of the following is a trinomial with a constant term?
	Choice	Feedback]
Α.	x ^(10 - 2) + 7		
В.	x ³]
* C .	y ⁵ + 13x +12]
D.	<i>x</i> ⁸ + 64		
E.	$x^4 + 3y^2 + 2y$		
F.	x + 4y		
			-

Global Incorrect Feedback The correct answer is: $y^5 + 13x + 12$.

Question 4c of 15 (2 Identifying terms, constants, coefficients, and degrees 280576)

Maxi	mum Attemp	ots:	1	
Ques	stion Type:		Μ	ultiple Choice
Maxi	imum Score:		2	
Ques	stion:		W	hich of the following is a trinomial with a constant term?
	Choice	Feedback		
*A.	x + 2y + 10			
в.	$y^6 + 8y^3 + 64y$			
C.	y ⁸ - 2x			
D.	y ^(3 + 2)			
F	$v^{3} + v$			

Global Incorrect Feedback

The correct answer is: x + 2y + 10.

This version of Total HTML Converter is unregistered.

Preview

Maxi	mum Atte	empts:	1
Ques	stion Typ	e:	Multiple Choice
Maxi	mum Sco	ore:	2
Ques	stion:		Identify the variable expression that is <u>not</u> a polynomial.
	Choice	Feedback	
* A .	$x^{-9} + y^3$		
В.	33		
C.	y ⁹ + 27		
D.	<i>x</i> + 12		
			Global Incorrect Feedback

The correct answer is: $x^{-9} + y^3$.

Question 5b of 15 (2 Distinguishing between polynomials and non-polynomials 280590)

Maximum Attempts:
Question Type:
Maximum Score:
Ouestion:

-			
	Choice	Feedback	
Α.	$x^2 + 2$		
В.	$y^{6} + x^{2}$		
* C .	$x^{-4} + y^2$		
D.	24		

1ultiple Choice
2
dentify the variable expression that is <i>not</i> a polynomial.

Global Incorrect Feedback The correct answer is: $x^{-4} + y^2$.

Question 5c of 15 (2 Distinguishing between polynomials and non-polynomials 280591)

Maximum Attempts: Question Type: Maximum Score: Question:

	Choice	Feedback
Α.	$x^{8} + y^{2}$	
В.	12	
*C.	$y^{-9} + x^{6}$	
D.	<i>x</i> + 14	

1 Multiple Choice

2

Identify the variable expression that is *not* a polynomial.

Global Incorrect Feedback The correct answer is: $y^{-9} + x^6$.

Question 6a of 15 (2 Distinguishing between polynomials and non-polynomials 91155)

Maximum Attempts:	1
Question Type:	Multiple Choice
Maximum Score:	2
Question:	Identify the variable expression that is <i>not</i> a polynomial.

Page 6 of 16

Preview

	Choice	Feedback
* •	4 √× -	
· A .	7	
В.	<i>x</i> + 11	
C.	31	
D.	v ³	

Global Incorrect Feedback

The correct answer is: $4\sqrt[6]{2}$ - 7.

Question 6b of 15 (2 Distinguishing between polynomials and non-polynomials 280592)

Maximum Attempts:

Question Type:

Maximum Score: ...

Q	u	es	τι	ο	n	•

	Choice	Feedback
Α.	13	
В.	<i>x</i> ³	
*C.	3 √⊠ - 2	
D.	v + 23	

Multiple Choice 2 Identify the variable expression that is *not* a polynomial.

Global Incorrect Feedback

The correct answer is: $3\sqrt{5}$ - 2.

Question 6c of 15 (2 Distinguishing between polynomials and non-polynomials 280593)

Maximum Attempts: Question Type: Maximum Score:

2

1

Question:

	Choice	Feedback
Α.	y + 1	
*В.	+ 2	
C.	23	
D.	x ¹²	

1		

Multiple Choice

Identify the variable expression that is *not* a polynomial.

Global Incorrect Feedback

The correct answer is: + 2.

Question 7a of 15 (1 Determining what makes up a polynomial 120187)

1

Maximum Attempts: Question Type: Maximum Score: Question:

	Choice	Feedback
*A.	True	
В.	False	

True-False 2 A trinomial is also a polynomial.

Global Incorrect Feedback

The correct answer is: True.

Question 7b of 15 (1 Determining what makes up a polynomial 280594)

1

Maximum Attempts:

Question Type:

Maximum Score:

Question:

	Choice	Feedback
* A .	True	
В.	False	

True-False 2

A monomial is also a polynomial.

Global Incorrect Feedback

The correct answer is: True.

Question 7c of 15 (1 Determining what makes up a polynomial 280595)

Maximum Attempts: Question Type: Maximum Score: Question:

1 True-False 2 A binomial is also a polynomial.

ChoiceFeedback*A.TrueB.False

Global Incorrect Feedback The correct answer is: True.

Question 8a of 15 (2 Identifying terms, constants, coefficients, and degrees 120188)

Maximum Attempts:	1
Question Type:	Numeric Fill In Blank
Maximum Score:	2
Correct Answer:	5
Question:	What is the coefficient of the term of degree 4 in this polynomial?

 4x⁸ + 5x⁴ - 2x³ + x² - 1

 Attempt
 Incorrect Feedback

 1st
 Correct Feedback

 Global Incorrect Feedback
 The correct answer is: 5.

Question 8b of 15 (2 Identifying terms, constants, coefficients, and degrees 280596)

Page 9 of 16

Maximum Attempts:	1
Question Type:	Numeric Fill In Blank
Maximum Score:	2
Correct Answer:	3
Question:	What is the coefficient of the term of degree 4 in this polynomial?
	$2x^5 + 3x^4 - x^3 + x^2 - 12$

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answer is: 3.

Question 8c of 15 (2 Identifying terms, constants, coefficients, and degrees 280597)

Maximum Attempts:	1
Question Type:	Numeric Fill In Blank
Maximum Score:	2
Correct Answer:	2
Question:	What is the coefficient of the term of degree 4 in this polynomial?

 $x^8 + 2x^4 - 4x^3 + x^2 - 1$

Incorrect Feedback
Correct Feedback
Global Incorrect Feedback
The correct answer is 2.

Question 9a of 15 (1 Determining what makes up a polynomial 120189)

Maximum Attempts:	1
Question Type:	Text Fill In Blank
Maximum Score:	2
Is Case Sensitive:	false
Correct Answer:	polynomial, polynomials
Question:	A number, a power of a variable, or a product of the two is a monomial, while a is the sum of monomials.

Attempt	Incorrect Feedback	
1st		
	Correct Feedback	
	Global Incorrect Feedback	
	The correct answer is: polynomial.	

Maximum Attempts:	1
Question Type:	Text Fill In Blank
Maximum Score:	2
Is Case Sensitive:	false
Correct Answer:	sum, addition, add, adding
Question:	A number, a power of a variable, or a product of the two is a monomial, while a polynomial is the of monomials.

Page 10 of 16

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answer is: sum.

Question 9c of 15 (1 Determining what makes up a polynomial 280599)

Maximum Attempts:	1
Question Type:	Text Fill In Blank
Maximum Score:	2
Is Case Sensitive:	false
Correct Answer:	polynomial, polynomials
Question:	A number, a power of a variable, or a product of the two is a monomial, while a is the sum of monomials.

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answer is: polynomial.

 $-2 + 5x^3$

 $4x^5 + 2x -$

C.

D.

Question 10a of 15 (2 Identifying terms, constants, coefficients, and degrees 120190)

Maxi	mum Attemp	ots:	1
Ques	stion Type:		Multiple Choice
Maxi	mum Score:		2
Ques	stion:		Which of the following is a trinomial with a constant term?
	Choice	Feedback	
Α.	2 <i>x</i> ² - 7		
*В.	$4x^2 - 3 + x$		

Global Incorrect Feedback

The correct answer is: $4x^2 - 3 + x$.

 $5x^2 - 4 + x$

Preview

Ouestion 10b of 15 (2 Identifying terms, constants, coefficients, and degrees 280600)

~~~			
Max	imum Attemp	ots:	1
Que	stion Type:		Multiple Choice
Max	imum Score:		2
Que	stion:		Which of the following is a trinomial with a constant term?
	Choice	Feedback	
Α.	<i>x</i> ² - 6		
в.	$4x^5 + 2x - 2x^2$		
	2 1 1 14		

**Global Incorrect Feedback** 

The correct answer is:  $5x^2 - 4 + x$ 

## Question 10c of 15 (2 Identifying terms, constants, coefficients, and degrees 280601)

Maxi	mum Attemp	ots:	1
Que	stion Type:		Multiple Choice
Maxi	imum Score:		2
Ques	stion:		Which of the following is a trinomial with a constant term?
	Choice	Feedback	
*A.	$2x^2 - 5 + x$		
D	$4x^4 - 3x^2 +$		

**Global Incorrect Feedback** The correct answer is:  $2x^2 - 5 + x$ 

# Question 11a of 15 ( 2 Classifying monomials, binomials, and trinomials 120191 )

**Maximum Attempts: Question Type: Maximum Score:** Question: Т

2x

 $-3 + 4x^4$ 

 $4x^4 + 2x^2$ 

Β.

C.

D.

	Choice	Feedback
*A.	x	
В.	$(2 + x)^2$	
С.	log x	
D.	y/x	

1 Multiple Choice 2 Which of the following is a monomial?

**Global Incorrect Feedback** The correct answer is: x.

Question 11b of 15 (2 Classifying monomials, binomials, and trinomials 280602)

Maximum Attempts:	1
Question Type:	Multiple Choice
Maximum Score:	2
Question:	Which of the following is a monomial?

Page 11 of 16

	Choice	Feedback
Α.	$(2 - x)^2$	
* <b>B</b> .	У	
C.	x/y	
D.	log x	

Page 12 of 16

**Global Incorrect Feedback** 

The correct answer is: y.

## Question 11c of 15 ( 2 Classifying monomials, binomials, and trinomials 280603 )

Maximum Attempts: Question Type: Maximum Score: Question:

	Choice	Feedback
Α.	$(x + 1)^2$	
В.	<i>x</i> ⁻²	
*C.	x	
D.	y/x	

1 Multiple Choice 2 Which of the following is a monomial?

Global Incorrect Feedback
The correct answer is: *x*.

### Question 12a of 15 (2 Determining what makes up a polynomial 120192)

Maximum Attempts: Question Type: Maximum Score:		s:	1 Multiple Choice 2
Ques	tion:		Which of the following is a polynomial?
	Choice	Feedback	
Α.	$7x^7 - 2x^{-4} + 3$		
В.	(x ⁸ - 2)/(x ⁻² + 3)		
C.	<i>x</i> - <i>x</i> - 1		
*D.	$x^2 + 2$		
			Global Incorrect Feedback
			The correct answer is: $x^2 + 2$ .

### Question 12b of 15 (2 Determining what makes up a polynomial 280604)

Maximum Attempts:IQuestion Type:IMaximum Score:IQuestion:IChoiceFeedbackA. $x^4 + x^{-4} + 16$ B. $(x^6 - 2)/(x^{-4} + 3)$ 

*x*² - 1

 $x^{-y} + 2$ 

*C. D. 1 Multiple Choice 2 Which of the following is a polynomial?

## Global Incorrect Feedback

The correct answer is:  $x^2$  - 1.

#### Question 12c of 15 (2 Determining what makes up a polynomial 280605)

**Multiple Choice** 

1

Maxin	num	Attem	pts:
	-		

Question Type:

Maximum Score:

Question:

	Choice	Feedback
* <b>A</b> .	<i>x</i> ⁴ - 2	
в.	(x ⁶ - 4)/(x ⁻⁵ + 1)	
C.	<i>x</i> ⁻² - 1	
D.	<i>x</i> ^{-<i>x</i>} + 2	

2 Which of the following is a polynomial?

**Global Incorrect Feedback** 

The correct answer is:  $x^4$  - 2.

### Question 13a of 15 (3 Identifying terms, constants, coefficients, and degrees 120193)

Maximum Attempts:	1
Question Type:	Text Fill In Blank
Maximum Score:	2
Is Case Sensitive:	false
Correct Answer:	3/4, 3 / 4, 0.75, .75, (3/4), (3 / 4)
Question:	Evaluate $(\frac{3}{2})x^0$ .

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answer is: 3/4.

### Question 13b of 15 (3 Identifying terms, constants, coefficients, and degrees 280606)

Maximum Attempts:
Question Type:
Maximum Score:
Is Case Sensitive:
Correct Answer:
Question:

1 Text Fill In Blank 2 false 1/2, 1 / 2, 0.5, .5, (1/2), (1 / 2) Evaluate ( )x⁰.

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answer is: 1/2.

Question 13c of 15 (3 Identifying terms, constants, coefficients, and degrees 280607)

Maximum Attempts:	1
Question Type:	Text Fill In Blank
Maximum Score:	2
Is Case Sensitive:	false
Correct Answer:	1/4, 1 / 4, 0.25, .25, (1/4), (1 / 4)
Question:	Evaluate $(\frac{1}{4})x^0$ .

Attempt	Incorrect Feedback
1st	
	Course of Free disease
	Correct Feedback
	Global Incorrect Feedback
	The correct answer is: 1/4.

## Question 14a of 15 (1 Indicating the degree of a polynomial 120194)

Maximum Attempts:	1
Question Type:	Text Fill In Blank
Maximum Score:	2
Is Case Sensitive:	false
<b>Correct Answer:</b>	descending, decsending, desending
Question:	Polynomials are written with the exponents of the terms in order.
Attempt Incorrect	Feedback
1st	
Correct Fe	edback
Global Inc	orrect Feedback
The correc	t answer is: descending.

# Question 14b of 15 (1 Indicating the degree of a polynomial 280608)

Maximum Attempts:	1
Question Type:	Text Fill In Blank
Maximum Score:	2
Is Case Sensitive:	false
Correct Answer:	exponents, exponent, exponential
Question:	To write a polynomial in standard form, write the of the terms in descending order.

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Global Incorrect Feedback
	The correct answer is: exponents.

## Question 14c of 15 (1 Indicating the degree of a polynomial 280609)

Maximum Attempts:	1	
Question Type:	E Text Fill In Blank	
Maximum Score:	2	
Is Case Sensitive:	false	
Correct Answer:	terms, term	
Question:	To write a polynomial in standard form, write the exponents of the in descending order.	

Attempt	Incorrect Feedback		
1st			
	Correct Feedback		
	Global Incorrect Feedback		
	The correct answer is: terms.		

# Question 15a of 15 ( 2 Indicating the degree of a polynomial 120195 )

Maximum	Attempts:	1
Question	Туре:	Numeric Fill In Blank
Maximum Score: Correct Answer:		2 5
Attempt	Incorrect Feedback	
1st		
	Correct Feedback	
	Global Incorrect F	eedback
	The correct answer	is: 5.

## Question 15b of 15 (2 Indicating the degree of a polynomial 280611)

Maximun	n Attempts:	1
Question	Туре:	Numeric Fill In Blank
Maximun	n Score:	2
Correct A	Inswer:	7
Question	:	What is the degree of $5x^7 - 4x^5 + 2x^6 - x^4$
Attempt	Incorrect Feedback	L
1st		
	Correct Feedback	
	Global Incorrect Fe	edback
	The correct answer i	s: 7.

# Question 15c of 15 (2 Indicating the degree of a polynomial 280612)

······	1
Question Type:	Numeric Fill In Blank
Maximum Score:	2
Correct Answer:	6
Question:	What is the degree of $4x^{6} - 2x^{3} + x - 3 + x^{3}$ ?
Attempt Incorrect Feedb	back
1st	
Correct Feedbac	:k
Global Incorrect	t Feedback
The correct answ	ver is: 6.