NameNickname:	Student No Quiz No.:	_ G/	Date:	Score:
Fac	ctoring using Mi	xed Met	hods	
A. Factor completely the given	n polynomial expres	ssions.		
1) $27x^6 - 189x^3 - 216$	2) 7	$29 - x^6$		
Factored Form:	F	Factored Form	1:	
	Remainder T	heorem		
B. Give the remainder of each	of the following ex	pressions	using remain	der theorem.
1) $(-4x^4 - 8x^3 + 7x^2 + 11x - 6) \div (-2x^4 - 8x^3 + 7x^2 + 11x - 6)$	(x-2) 2) ($-8x^5 - 32x^4$	$-2x^3 + 78x^2 + 18$	$(-3x - 54) \div (-3x - 2)$
Remainder:	I	Remainder:		
	Factor The	orem		
C. State if the given binomial	is a factor of the gi	iven polyn	omial.	
1) $(4x^5 + 12x^4 + 7x^3 - 9x^2 - 11x - 3) =$	$\div (2-x) 2) ($	$-8x^5 - 24x^4$	$+50x^3 + 210x^2 +$	$198x + 54) \div (2x - 3)$

Answer:

Answer:

Rational Root Theorem

D. Identify the nature of the roots (table of variations), the number of roots (FTA), possible roots, actual roots and the factored form of the given polynomial.

1)
$$f(x) = x^3 + x^2 - 5x + 3$$

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

FTA:
Factored form:
Actual roots:

FTA:

Factored form: Actual roots:

Graphing Polynomial

E. Give the possible roots (RRT), nature of roots (DRS), number of roots (FTA), factored form, actual roots, end behavior and graph of the given polynomial.

1) $f(x) = -x^3 - 4x^2 - 5x - 2$

2) $f(x) = x^5 - 4x^3 + 2x^2 + 3x - 2$

FTA: FTA:

Factored form:
Actual roots:
End Behavior:
End Behavior:
Factored form:
Actual roots:
End Behavior:

Graph: Graph: