N N	Name Vickname:	Stud	ent No G, Quiz No.:	/	Date:	Score:
		Factoring u	using Mixed M	Ietho	ods	
<b>4</b> .	Factor completely the given polynomial expressions.					
1)	$-8x^5 + 8x^3 + 8x^2 - 8$		2) $x^6 - 64$			
	Factored Form:		Factored I	Form:		
		Rema	ainder Theorei	m		
3.	Give the remainder of	f each of the fol	llowing expressio	ns us	ing remainde	r theorem.
1)	( 2 4 5 3 + 7 2 + 0 0)	( 2)	2) / 3 + 2	2 .	2) - (2 + 2)	

1) 
$$(-2x^4 - 5x^3 + 7x^2 + 9x - 9) \div (-x - 2)$$
 2)  $(-x^3 + 3x^2 + x - 3) \div (2x + 2)$ 

2) 
$$(-x^3 + 3x^2 + x - 3) \div (2x + 2)$$

Remainder:

Remainder:

## Factor Theorem

State if the given binomial is a factor of the given polynomial.

1) 
$$(x^2 - 4x + 3) \div (2 - 2x)$$

2) 
$$(-8x^4 + 16x^3 + 34x^2 - 24x - 18) \div (-2x - 3)$$

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

2) 
$$f(x) = x^5 - 8x^3 + 6x^2 + 7x - 6$$

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

2)  $f(x) = -2x^5 - 15x^4 - 34x^3 - 12x^2 + 36x + 27$ 

FTA: FTA:

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

Graph: Graph: