Name Nickname:	Student No G/ Date: Se	core:
	Factoring using Mixed Methods	
A. Factor completely the	given polynomial expressions.	
1) $4x^5 - 4x^3 - 4x^2 + 4$	2) $64x^6 + 280x^3 + 216$	
Factored Form:	Factored Form:	
	Remainder Theorem	
B. Give the remainder of	each of the following expressions using remainder theor	em.
1) $(2x^4 + x^3 - 14x^2 + 5x + 6) \div ($	$2x - 1)$ 2) $(-4x^4 + 2x^3 + 6x^2 - 2x - 2) \div (2 - x)$	
Remainder:	Remainder:	

Factor Theorem

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

1) 
$$(-4x^4 + 6x^3 + 24x^2 - 14x - 12) \div (2x - 3)$$
 2)  $(-x^2 - 2x + 3) \div (2x + 2)$ 

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

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

2) 
$$f(x) = -x^4 + 10x^2 - 9$$

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

2)  $f(x) = x^4 + x^3 - 7x^2 - x + 6$ 

FTA: FTA:

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

Graph: Graph: