



POLYNOMIAL FUNCTIONS ARE THE MOST WIDELY USED FUNCTIONS IN MATHEMATICS. THEY ARSE NATURALLY IN MANY APPLICATIONS. ESSENTIALLY, THE GRAPH OF A POLYNOMIAL FUNCTION HAS NO BREAKS AND GAPS. IT DESCRIBES SMOOTH CURVES AS SHOWN IN THE FIGURE ABOVE.

POLYNOMIAL FUNCTIONS

Unit Outcomes:

After completing this unit, you should be able to:

- **define** polynomial functions.
- \downarrow perform the four fundamental operations on polynomials.
- **↓** apply theorems on polynomials to solve related problems.
- determine the number of rational and irrational zeros of a polynomial.
- **⋠** sketch and analyse the graphs of polynomial functions.

Main Contents

- 1.1 Introduction to polynomial functions
- 1.2 Theorems on polynomials
- 1.3 Zeros of polynomial functions
- 1.4 Graphs of polynomial functions

Key Terms

Summary

Review Exercises

INTRODUCTION

THERE IS AN EXTREMELY IMPORTANT FAMILY OF FUNCTIONS IN MATHEMATICS CALLIFUNCTIONS.

STATED QUITE SIMPLY, POLYNOMIAL FUNCTIONS AREAFUNCTINDING WAIRHABLE, CONSISTING OF THE SUM OF SEVERAL TERMS, EACH TERM IS A PRODUCT OF TWO FACE BEING A REAL NUMBER COEFFICIENT AND THE PARESED DOBE NON-NEGATIVE INTEGER POWER.

IN THIS UNIT YOU WILL BE LOOKING AT THE DIFFERENT COMPONENTS OF POLYNOMIA THESE ARE THEOREMS ON POLYNOMIAL FUNCTIONS; ZEROS OF A POLYNOMIAL FUNCTIONS. BASICALLY THE GRAPH OF A POLYNOMIAL FUNCTIONS SMOOTH AND CONTINUOUS CURVE. HOWEVER, YOU WILL BE GOING OVER HOW TO US (EVEN OR ODD) AND THE LEADING COEFFICIENT TO DETERMINE THE END BEHAVIOUR O

1.1 INTRODUCTION TO POLYNOMIAL FUNCTIONS



OPENING PROBLEM

OBVOUSLY, THE VOLUME OF WATER IN ANY DAM FLUCTUATESSOROMINSEASON TO ENGINEER SUGGESTS THAT THE VOLUME OF THE WATER (IN GIGA LITRES) IN A CERTAIN *t*-MONTHS (STARSTSINGETIEMBER) IS DESCRIBED BY THE MODEL:

$$v(t) = 450 - 170t + 22t^2 - 0.6t^3$$

ELECTRIC POWER CORPORATION RULES THAT IF THE VOLUME FALLS BELOW 200 GIGA WISE PROJECT, "IRRIGATION", IS PROHIBITED. DURING WHICH MONTHS, IF ANY, WAS PROHIBITED IN THE LAST 12 MONTHS?

RECALL THAT CAION f IS A RELATION IN WHICH NO TWO ORDERED PAIRS HAVE THE SAME DEMENT, WHICH MEANS THAT FOR ANY HELDEN MAIN THE RE IS A UNIQUE PAIR

(x, y) BELONGING TO THE FUNCTION f

IN UNT 40F GRADE MATHEMATICS, YOU HAVE DISCUSSED FUNCTIONS SUCH AS:

$$f(x) = \frac{2}{3}x + \frac{1}{2}$$
, $g(x) = 5 - 3x$, $h(x) = 8x$ AND $(x) = -\sqrt{3}x + 2.7$.

SUCH FUNCTIONS ARE linear functions

A FUNCION f IS A linear function, IF IT CAN BE WRITTEN IN THE FORM

$$f(x) = ax + b, a \neq 0,$$

WHEREAND b ARE REAL NUMBERS.

THE domain OF IS THE SET OF ALL REAL NUMBERS AND THE SET OF ALL REAL **NUMBER**

IF a = 0, THENS CALLED Astant function. IN THIS CASE,

$$f(x) = b$$
.

THIS FUNCTION HAS THE SET OF ALL REAL NUMBERS AS ITS dangein AND {b} AS ITS ALS RECALL WHAT YOU STUDE ABOUT Inctions. EACH OF THE FOLLOWING FUNCONS IS A QUADRATIC FUNCTION.

$$f(x) = x^2 + 7x - 12$$
, $g(x) = 9 + \frac{1}{4}x^2$, $h(x) = -x^2 + \frac{1}{4}x^2$, $h(x) = x^2$,

$$l(x) = 2(x-1)^2 + 3$$
, $m(x) = (x+2)(1-x)$

IF a, b, AND ARE REAL NUMBERS WITHEN¥THE FUNCTION

$$f(x) = ax^2 + bx + c$$
 IS A quadratic function.

SINCE THE EXPRESSMON bx + c REPRESENTS A REAL NUMBER FOR ANX THAL NUMBER domain OF A QUADRATIC FUNCTION IS THE SET OF ALL REAL NUMBERS ATHE RANGE OF FUNCTION DEPENDS ON THE VALUES. OF a, b AND

Exercise 1.1

IN EACH OF THE FOLLOWING CASES, CLASSIFY THE FUNCTION ASTOONSTANT, LINEAR OR NONE OF THESE:

A
$$f(x) = 1 - x^2$$

B
$$h(x) = \sqrt{2x-1}$$

C
$$h(x) = 3 + 2^x$$

D
$$g(x) = 5 - \frac{4}{5}x$$

E
$$f(x) = 2\sqrt{3}$$

$$\mathbf{F} \qquad f(x) = \left(\frac{2}{3}\right)^{-1}$$

G
$$h(x) = 1 - |x|$$

G
$$h(x) = 1 - |x|$$
 H $f(x) = (1 - \sqrt{2}x)(1 + \sqrt{2}x)$

$$k(x) = \frac{3}{4}(12 + 8x)$$

$$J \qquad f(x) = 12x^{-1}$$

$$\mathbf{J} \qquad f(x) = 12x^{-1}$$

K
$$l(x) = \frac{(x+1)(x-2)}{x-2}$$
 L $f(x) = x^4 - x + 1$

FOR WHAT VALUES OF a; IS AND $ax^2 + bx + c$ A CONSTANT, A LINEAR OR A QUADRATIC FUNCTION?

1.1.1 Definition of a Polynomial Function

CONSTANT, LINEAR AND QUADRATIC FUNCTIONS ARE ALL SPECIAL CASES OF A WHOTOONS CALLED polynomial functions.

Definition 1.1

Let *n* be a non-negative integer and let a_n , a_{n-1} , . . ., a_1 , a_0 be real numbers with $a_n \neq 0$. The function

$$p(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0$$

is called a polynomial function in variable x of degree n.

NOTE THAT IN THE DEFINITION OF A POLYNOMIAL FUNCTION

$$p(x) = a_n x^n + a_{n-1} x^{n-1} + \ldots + a_1 x + a_0$$

- a_n , a_{n-1} , a_{n-2} , ..., a_1 , a_0 ARE CALLEDOEFFE OF THE POLYNOMIAL FUNCTION (OR IMPLY THE POLYNOMIAL).
- II THE NUMBERIS CALLED **THE** coefficient OF THE POLYNOMIAL FUNCTION AND $a_n x^n$ IS THE ading term.
- THE NUMBERS (ALLED THE constant term OF THE POLYNOMIAL.
- THE NUMBER THE EXPONENT OF THE HIGHEST PONSERH DEGREE OF THE POLYNOAL.

NOTE THAT THE DOMAIN OF A POLYNOMRAL FUNCTION IS

EXAMPLE 1 WHICH OF THE FOLLOWING ARE POLYNOMIAL FUNCTIONS? FOR THOSE W POLYNOMLS, FIND THE DEGREE, LEADING COEFFICIENT, AND CONSTANT TELE

A
$$f(x) = \frac{2}{3}x^4 - 12x^2 + x + \frac{7}{8}$$

$$\mathbf{B} \qquad f(x) = \frac{x}{x}$$

$$\mathbf{C} \qquad g(x) = \sqrt{(x+1)^2}$$

$$f(x) = 2x^{-4} + x^2 + 8x + 1$$

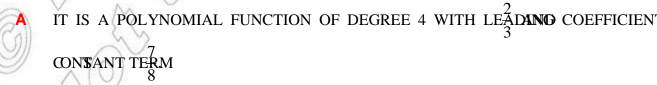
E
$$k(x) = \frac{x^2 + 1}{x^2 + 1}$$

$$\mathbf{F} \qquad g(x) = \frac{8}{5} x^{15}$$

G
$$f(x) = (1 - \sqrt{2}x)(1 + \sqrt{2}x)$$

H
$$k(y) = \frac{6}{y}$$

SOLUTION:



B IT IS NOT A POLYNOMIAL FUNCTION BECAUSE ITS DOMAIN IS NOT \mathbb{R}

- **C** $g(x) = \sqrt{(x+1)^2} = |x+1|$, SO IT IS NOT A POLYNOMIAL FUNCTION BECAUSE IT CANNOT BE WRITTEN IN THEXFORM $g(a_{n-1}x^{n-1} + \dots + a_1x + a_0)$
- D IT IS NOT A POLYNOMIAL FUNCTION BECAUSE ONE OF ITS TERMS HAS A NEGA EXPONET.
- **E** $k(x) = \frac{x^2 + 1}{x^2 + 1} = 1$, SO IT IS A POLYNOMIAL FUNCTION OF DEGREE 0 WITH LEADING CONFICIENT 1 AND CONSTANT TERM 1.
- F IT IS A POLYNOMIAL FUNCTION OF DEGREE IS IN THE TRAINING CONSTANT TERM 0.
- G IT IS A POLYNOMIAL FUNCTION OF DEGREE 2 WHICHENDAD MONOGEONSTANT TERM 1.
- $oldsymbol{\mathsf{H}}$ IT IS NOT A POLYNOMIAL FUNCTION BECAUSE ITS DOMAIN IS NOT $\mathbb R$

A POLIYOMIAL EXPRESSIONS INNVEXPRESSION OF THE FORM

$$a_n x^n + a_{n-1} x^{n-1} + \ldots + a_1 x + a_0$$

WHIRE IS A NON NEGATIVE INTEGER ANDH INDIVIDUAL EXPRESSMONKING UP THE POLYNOMIAL IS CALLED A term.

ACTIVITY 1.1

1 FOR THE POLYNOMIAL EXPRESSION $+\frac{7}{8}x-x^3$,



- A WHAT IS THE DEGREE? B WHAT IS THE LEADING COEFFICIENT?
- C WHAT IS THE COEFFICIENT OF WHAT IS THE CONSTANT TERM?
- 2 A MATCH BOXHAS LEXMITHDTH * 1 CM AND HEIGHT 3 CM.
 - A EXPRESS ITS SURFACE AREA AS A FUNCTION OF x
 - B WHAT IS THE DEGREE AND THE CONSTANT TERMOBITATION DIAMONIAL

WE CAN RESTATE THE DEFINITE MANDE LANGE AND ELECTIONS USING THE TERMINOLOGY FOR POLYNOMIALS. LINEAR FUNCTIONS ARE POLYNOMIA FUNCTIONS OF DEGREE QUARTEMENTAL ARLY, functions ARE POLYNOMIAL FUNCTIONS OF DEGREE 2. THE CEROOF UNCLEON, CONSIDERED TO BE A POLYNOMIAL FUNCTION BUT IS NOT ASSIGNED A DEGREE AT THIS L

NOTE THAT IN EXPRESSING A POLYNOMIAL, WE USUALLY OMIT ALL TERMS WHICH APP COEFFICIENTS AND WRITE OTHERS IN DECREASING ORDER, OR INCREASING ORDER, OF TH

EXAMPLE 2 FOR THE POLYNOMIAL FUNCTION
$$p$$
 $\frac{x^2-2x^5+8}{4} + \frac{7}{8}x-x^3$,

- **A** WHAT IS ITS DEGREE? **B** FIND, a_{n-1} , a_{n-2} AND, a_{n-2}
- C WHAT IS THE CONSTANT TER™? WHAT IS THE COEFFICIENT OF

SOLUTION:
$$p(x) = \frac{x^2 - 2x^5 + 8}{4} + \frac{7}{8}x - x^3 = \frac{x^2}{4} - \frac{2}{4}x^5 + \frac{8}{4} + \frac{7}{8}x - x^3$$
$$= -\frac{1}{2}x^5 - x^3 + \frac{1}{4}x^2 + \frac{7}{8}x + 2$$

A THE DEGREE IS 5.

B
$$a_n = a_5 = \frac{-1}{2}$$
, $a_{n-1} = a_4 = 0$, $a_{n-2} = a_3 = -1$ AND $\alpha = \frac{1}{4}$.

- C THE CONSTANT TERM IS 2.
- D THE COEFFICIENTS 8

AITHOUGH THE domain OF A POLYNOMIAL FUNCTION IS THE SET OF ALL REAL NUMBERS HAVEOISET A RESTRICTION ON THE DOMAIN BECAUSE OF OTHER CIRCUMSTANCES. FOR A GEOMETRICAL APPLICATION, IF A **KENTAMETERS** LONG, ASIDHE AREA OF THE RETANGLE, THE DOMAIN OF THE FUNCTION p IS THE SET OF POSITIVE REAL NUMBERS. SPOPULATION FUNCTION, THE DOMAIN IS THE SET OF POSITIVE INTEGERS.

Based on the types of coefficients it has, a polynomial function ρ is said to be:

- ✓ APOLYNOMIAL FUNCTION over infreques COEFFICIENTS AND ALL INTEGERS.
- APOLYNOMIAL FUNCTION on all numbers, IF THE COEFFICIENTS ORE ALL RATIONAL NUMBERS.
- ✓ APOLYNOMIAL FUNCTIONAL numbers, IF THE COEFFICIENTS OF ALL REAL NUMBERS.

Remark: EVRY POLYNOMIAL FUNCTION THAT WE WILL CONSIDER IN THIS UNIT IS A POFUNCTION OVER THE REAL NUMBERS.

FOREXAMPLE, $g(x) = \frac{2}{3}x^4 - 13x^2 + \frac{7}{8}$, THE SIS A POLYNOMIAL FUNCTION OVER RATIONAL AN REAL NUMBERS, BUT NOT OVER INTEGERS.

IF p(x) CAN BE WRITTEN IN THE_nFORM_{n-1} $x^{n-1} + ... + a_1 x + a_0$ THEN DIFFERENT EXPRESSIONS CAN DEFINE THE SAME POLYNOMIAL FUNCTION.

FOR EXAMPLE, THE FOLLOWING EXPRESSIONS ALL DEFINE THE SAME POLYNOMIAL $\frac{1}{2}x^2-x$.

A
$$\frac{x^2-2x}{2}$$
 B $-x+\frac{1}{2}x^2$ **C** $\frac{1}{2}(x^2-2x)$ **D** $x(\frac{1}{2}x-1)$

ANY EXPRESSION WHICH DEFINES A POLYNOMIAL FUNCTION IS CANTERDON.

EXAMPLE 3 FOR THE POLYNOMIAL EXPRESS 1 1 1,

- A WHAT IS THE DEGREE? B WHAT IS THE COEFFIGIENT OF
- C WHAT IS THE LEADING COEFF DEIENWHAT IS THE CONSTANT TERM? SOLUTION:
 - A THE DEGREE IS 5. BITHE COEFFICIEN INDE.
 - C THE LEADING COEFFICIENT ISD 1. THE CONSTANT TERM IS 1.

CONSIDER THE FUNCTIONS
$$\frac{(x+3)(x-1)}{x-1}$$
 AND $g(x) = x+3$.

WHEN IS SIMPLIFIED IT GIVES x + 3, WHERE $\neq 1$. AS THE DOMAINIONOT THE SET OF ALL REAL NUMBERS. THE FUNCTIONAVE DIFFERENT DOMAINS AND YOU CAN CONCLUDE THAND g ARE NOT THE SAME FUNCTIONS.

WHEN YOU ARE TESTING AN EXPRESSION TO CHECK WHETHER OR NOT IT DEFINES A FUNCTION, YOU MUST BE CAREFUL AND WATCH THE domain OF THE FUNCTION DEFINED

Exercise 1.2

1 WHICH OF THE FOLLOWING ARE POLYNOMIAL FUNCTIONS?

A
$$f(x) = 3x^4 - 2x^3 + x^2 + 7x - 9$$
 B $f(x) = x^{25} + 1$

C
$$f(x) = 3x^{-3} + 2x^{-2} + x + 4$$
 D $f(y) = \frac{1}{3}y^2 + \frac{2}{3}y + 1$

E
$$f(t) = \frac{3}{t} + \frac{2}{t^2}$$
 F $f(y) = 108 - 95y$

G
$$f(x) = 312x^6$$
 H $f(x) = \sqrt{3}x^2 - x^3 + \sqrt{2}$

$$f(x) = \sqrt{3x} + x + 3$$

$$J \qquad f(x) = \frac{4x^2 - 5x^3 + 6}{8}$$

$$\mathbf{K} \qquad f(x) = \frac{3}{6+x}$$

$$L f(y) = \frac{18}{y}$$

M
$$f(a) = \frac{a}{2a}$$

$$\mathbf{N} \qquad f(x) = \frac{x}{12}$$

$$f(x) = 0$$

P
$$f(a) = a^{\frac{1}{2}} + 3a + a^2$$

Q
$$f(x) = \frac{9}{17} x^{83} + \sqrt{54}x^{97} +$$
 R $f(t) = \frac{4}{7} - 2$

R
$$f(t) = \frac{4}{7} - 2$$

S
$$f(x) = (1-x)(x+2)$$

T
$$g(x) = \left(x - \frac{2}{3}\right)\left(x + \frac{3}{4}\right)$$

- 2 GIVE THE DEGREE, THE LEADING COEFFICIENT AND THE CONSTANT TERM OF EACH FUNCTION IN QUESTABOVE
- WHICH OF THE POLYNOMIAL FUNCTIONS AND OVE SARE: 1
 - POLYNOMIAL FUNCTIONS OVER INTEGERS?
 - В POLYNOMIAL FUNCTIONS OVER RATIONAL NUMBERS?
 - POLYNOMIAL FUNCTIONS OVER REAL NUMBERS?
- WHICH OF THE FOLLOWING ARE POLYNOMIAL EXPRESSIONS?

$$\mathbf{A} \qquad 2\sqrt{3} - x$$

B
$$y(y-2)$$
 C

$$\frac{(x+3)^2}{x+3}$$

$$\sqrt{y^2+3}+2-3y^3$$

$$\frac{(y-3)(y-1)}{2}$$

$$\mathbf{F} \qquad \frac{(t-5) \ (t-1)}{t-1}$$

D
$$\sqrt{y^2 + 3} + 2 - 3y^3$$
 E $\frac{(y-3)(y-1)}{2}$ F $\frac{(t-5)(t-1)}{t-1}$ G $\frac{(x-3)(x^2+1)}{x^2+1}$ H $y+2y-3y$ I $\frac{x^2+4}{x^2+4}$

$$\mathbf{H} \qquad y + 2y - 3y$$

$$\frac{x^2+4}{x^2+4}$$

AN OPEN BOXIS TO BE MADE FROM A 20 CM LONG SQUARE PIECE OF MATERIAL, BY CUTTING EQUAL SQUARES OF LENGMHFROM THE CORNERS AND TURNING UP THE SIDES AS SHOWN IN FIGURE 1.1



- VERIFY THAT THE VOLUME OF THE BOXIS GIVEN BY THE FUNCTION $4x^3 - 80x^2 + 400x$.
- DEFERMINE THE DOMAIN OF v

Figure 1.1

1.1.2 Operations on Polynomial Functions

RECALL THAT, IN ALGEBRA, THE FUNDAMENTAL OPERATIONS ARE ADDITION, MULTIPLICATION AND DIVISION. THE FIRST STEP IN PERFORMING OPERATIONS ON P FUNCTIONS IS TO USE THE COMMUTATIVE, ASSOCIATIVE AND DISTRIBUTIVE LAWS COMBINE LIKE TERMS TOGETHER.

ACTIVITY 1.2







A
$$a - (b + c) = a - b + c$$

$$a - (b + c) = a - b + c$$
 B $a + (b - c) = a + b - c$

$$a - (b - c) = a - b + c$$

$$a - (b - c) = a - b + c$$
 $D \quad a - (b - c) = a - b - c$

VERIFY EACH OF THE FOLLOWING STATEMENTS:

A
$$(4x + a) + (2a - x) = 3(a + x)$$

B
$$5x^2y + 2xy^2 - (x^2y - xy^2) = 4x^2y + 3xy^2$$

$$8a - (b + 9a) = -(a + b)$$

$$2x - 4(x - y) + (y - x) = 5y - 3x$$

IF
$$f(x) = x^3 - 2x^2 + 1$$
 ANQ $f(x) = x^2 - x - 1$, THEN WHICH OF THE FOLLOWING STATEMENTS ARE TRUE?

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

A
$$f(x) + g(x) = x^3 + x^2 - x$$
 B $f(x) - g(x) = x^3 - 3x^2 + x + 2$

C
$$g(x) - f(x) = 3x^2 + x^3 - x - 2$$
 D $f(x) - g(x) \neq g(x) - f(x)$.

D
$$f(x) - g(x) \neq g(x) - f(x)$$
.

6 IF
$$f$$
 AND g ARE POLYNOMIAL FUNCTIONS OF DEGREE 3, THEN WHICH OF THE FOLLOW NECESSARILY TRUE?

$$f + g$$
 IS OF DEGREE 3.

A
$$f + g$$
 IS OF DEGREE 3. **B** $f + g$ IS OF DEGREE 6.

$$\mathbf{D}$$
 fg IS OF DEGREE 6.

Addition of polynomial functions

YOU CAN ADD POLYNOMIAL FUNCTIONS IN THE SAME WAY AS YOUMPIDD REAL NUMB ADD THE LIKE TERMS BY ADDING THEIR COEFFICIENTS. NOTE THAT LIKE TERMS ARE TE SAME VARIABLES TO THE SAME POWERS BUT POSSIBLY DIFFERENT COEFFICIENTS.

FOR EXAMPLE, (Let) = $5x^4 - x^3 + 8x - 2$ AND: $(x) = 4x^3 - x^2 - 3x + 5$, THEN THE SUM OF f(x) AND go is the polynomial function:

$$f(x) + g(x) = (5x^4 - x^3 + 8x - 2) + (4x^3 - x^2 - 3x + 5)$$

$$= 5x^4 + (-x^3 + 4x^3) - x^2 + (8x - 3x) + (-2 + 5) \dots (grouping like terms)$$

$$= 5x^4 + (4 - 1)x^3 - x^2 + (8 - 3)x + (5 - 2) \dots (adding their coefficients)$$

$$= 5x^4 + 3x^3 - x^2 + 5x + 3 \dots (combining like terms).$$

THEREFORE, THE SOUMG $f(x) = 5x^4 + 3x^3 - x^2 + 5x + 3$ IS A POLYNOMIAL OF DEGREE 4.

THE sum OF TWO POLYNOMIAL FUNCTION STITTEN AS, AND IS DEFINED AS:

$$f + g : (f + g)(x) = f(x) + g(x)$$
, FOR ALL R.

EXAMPLE 4 IN EACH OF THE FOLLOWING, FIND THE NIGHT OF f(

A
$$f(x) = x^3 + \frac{2}{3}x^2 - \frac{1}{2}x + 3$$
 ANDg $(x) = -x^3 + \frac{1}{3}x^2 + x - 4$.

B
$$f(x) = 2x^5 + 3x^4 - 2\sqrt{2}x^3 + x - 5$$
 AND $gx = x^4 + \sqrt{2}x^3 + x^2 + 6x + 8$.

SOLUTION:

A
$$f(x) + g(x) = (x^3 + \frac{2}{3}x^2 - \frac{1}{2}x + 3) + \left(-x^3 + \frac{1}{3}x^2 + x - 4\right)$$

$$= (x^3 - x^3) + \left(\frac{2}{3}x^2 + \frac{1}{3}x^2\right) + \left(-\frac{1}{2}x + x\right) + (3 - 4) \dots (grouping like terms)$$

$$= (1 - 1)x^3 + \left(\frac{2}{3} + \frac{1}{3}\right)x^2 + \left(1 - \frac{1}{2}\right)x + (3 - 4) \dots (adding their coefficients)$$

$$= x^2 + \frac{1}{2}x - 1 \dots (combining like terms)$$

SO, $f(x) + g(x) = x^2 + \frac{1}{2}x - 1$, WHICH IS A POLYNOMIAL OF DEGREE 2.

B
$$f(x) + g(x) = (2x^5 + 3x^4 - 2\sqrt{2}x^3 + x - 5) + (x^4 + \sqrt{2}x^3 + x^2 + 6x + 8)$$

 $= 2x^5 + (3x^4 + x^4) + (-2\sqrt{2}x^3 + \sqrt{2}x^3) + x^2 + (x + 6x) + (-5 + 8)$
 $= 2x^5 + (3 + 1)x^4 + (-2\sqrt{2} + \sqrt{2})x^3 + x^2 + (1 + 6)x + (8 - 5)$
 $= 2x^5 + 4x^4 - \sqrt{2}x^3 + x^2 + 7x + 3$

SO, $f(x) + g(x) = 2x^5 + 4x^4 - \sqrt{2}x^3 + x^2 + 7x + 3$, WHICH IS A POLYNOMIAL FUNCTION OF DEGREE 5.

ACTIVITY 1.3

- 1 WHAT DO YOU OBSERVE IN EXAMPLE 4 ABOUT THE DEGRE
- 2 IS THE DEGREE OF) ((x) EQUAL TO THE DEGREE OF), WHICHEVER HAS THE HIGHEST DEGREE?
- 3 IF f (x) AND gx() HAVE SAME DEGREE, THEN THE DEGREE OF WHICH PART OF EXAMPLE USTRATES THIS SITUATION? WHY DOES THIS HAPPEN?
- 4 WHAT IS THE DOMAIN Q (Ex.)?

Subtraction of polynomial functions

TO SUBTRACT A POLYNOMIAL FROM A POLYNOMIAL, SUBTRACTIMINE COEFFICITOR CORRESPONDING LIKE TERMS. SO, WHICHEVER TERM IS TO BE SUBTRACTED, ITS SIGN IS THEN THE TERMS ARE ADDED.

FOR EXAMPLE, (N) = $2x^3 - 5x^2 + x - 7$ AND $(x) = 8x^2 - x^3 + 4x + 5$, THEN THE DIFFERENCE OF f(x) AND g(x) IS THE POLYNOMIAL FUNCTION:

$$f(x) - g(x) = (2x^3 - 5x^2 + x - 7) - (8x^2 - x^3 + 4x + 5)$$

$$= 2x^3 - 5x^2 + x - 7 - 8x^2 + x^3 - 4x - 5 \dots (removing brackets)$$

$$= (2 + 1) x^3 + (-5 - 8) x^2 + (1 - 4)x + (-7 - 5) \dots (adding coefficients of like terms)$$

$$= 3x^3 - 13x^2 - 3x - 12 \dots (combining like terms)$$

THE difference OF TWO POLYNOMIAL FUNCTION IN WRITTEN-AS AND IS DEFINED AS:

$$(f-g):(f-g)(x)=f(x)-g(x)$$
, FOR ALL \mathbb{R} .

EXAMPLE 5 IN EACH OF THE FOLLOWING, FIND f

A
$$f(x) = x^4 + 3x^3 - x^2 + 4$$
 AND $gx() = x^4 - x^3 + 5x^2 + 6x$

B
$$f(x) = x^5 + 2x^3 - 8x + 1$$
 AND $gx0 = x^3 + 2x^2 + 6x - 9$

SOLUTION:

A
$$f(x) - g(x) = (x^4 + 3x^3 - x^2 + 4) - (x^4 - x^3 + 5x^2 + 6x)$$

 $= x^4 + 3x^3 - x^2 + 4 - x^4 + x^3 - 5x^2 - 6x$(removing brackets)
 $= (1 - 1)x^4 + (3 + 1)x^3 + (-1 - 5)x^2 - 6x + 4$..(adding their coefficients)
 $= 4x^3 - 6x^2 - 6x + 4$(combining like terms)

THREFORE, THE DIFFERENCE IS A POLYNOMIAL FUNCTION OF DEGREE 3,

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

B
$$f(x) - g(x) = (x^5 + 2x^3 - 8x + 1) - (x^3 + 2x^2 + 6x - 9)$$

 $= x^5 + 2x^3 - 8x + 1 - x^3 - 2x^2 - 6x + 9$
 $= x^5 + (2x^3 - x^3) - 2x^2 + (-8x - 6x) + (1 + 9)$
 $= x^5 + (2 - 1)x^3 - 2x^2 + (-8 - 6)x + (1 + 9)$
 $= x^5 + x^3 - 2x^2 - 14x + 10$

THEREFORE THE DIFFERENCE) = $x^5 + x^3 - 2x^2 - 14x + 10$, WHICH IS A POLYNOMIAL FUNCTION OF DEGREE 5.

NOTE THAT IF THE DECENDED EQUAL TO THE DEGREE OF G, THEN THE DEGREE OF (
DEGREE OF) OR THE DEGREE OF WHICHEVER HAS THE HIGHEST DEGREE. IF THEY HAVE T
SAME DEGREE, HOWEVER, THE DEGREE WHICHT BE LOWER THAN THIS COMMON DEGREE
WHEN THEY HAVE THE SAME LEADING COEFFICIENTAMS ILLUSTRATED IN

Multiplication of polynomial functions

TO MULTIPLY TWO POLYNOMIAL FUNCTIONS, MULTIPLY EACHITERIMODFICINE BY EAC OTHER, AND COLLECT LIKE TERMS.

FOR EXAMPLE $f(x) = 2x^3 - x^2 + 3x - 2$ AND $f(x) = x^2 - 2x + 3$. THEN THE PRODUCT OF f(x) AND g(x) IS A POLYNOMIAL FUNCTION:

$$f(x) \cdot g(x) = (2x^3 - x^2 + 3x - 2) \cdot (x^2 - 2x + 3)$$

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

$$= 2x^5 - 4x^4 + 6x^3 - x^4 + 2x^3 - 3x^2 + 3x^3 - 6x^2 + 9x - 2x^2 + 4x - 6$$

$$= 2x^5 + (-4x^4 - x^4) + (6x^3 + 2x^3 + 3x^3) + (-3x^2 - 6x^2 - 2x^2) + (9x + 4x) - 6$$

$$= 2x^5 - 5x^4 + 11x^3 - 11x^2 + 13x - 6$$

THE productoffwo Polynomial functions written gas ind is defined as:

$$f \cdot g : (f \cdot g)(x) = f(x) \cdot g(x)$$
, FOR ALE \mathbb{R} .

EXAMPLE 6 IN EACH OF THE FOLLOWING AND DIVE THE DEGREE OF f . g:

A
$$f(x) = \frac{3}{4}x^2 + \frac{9}{2}$$
, $g(x) = 4x$ **B** $f(x) = x^2 + 2x$, $g(x) = x^5 + 4x^2 - 2$

SOLUTION: A
$$f(x).g(x) = \left(\frac{3}{4}x^2 + \frac{9}{2}\right).(4x) = 3x^3 + 18x$$

SO, THE PRODUCTX $() = 3x^3 + 18x$ HAS DEGREE 3.

B
$$f(x).g(x) = (x^2 + 2x).(x^5 + 4x^2 - 2)$$

= $x^2 (x^5 + 4x^2 - 2) + 2x (x^5 + 4x^2 - 2)$
= $x^7 + 2x^6 + 4x^4 + 8x^3 - 2x^2 - 4x$

SO, THE PRODES(Tx) = $x^7 + 2x^6 + 4x^4 + 8x^3 - 2x^2 - 4x$ HAS DEGREE 7.

IN EXAMPLE 6, YOU CAN SEE THAT THE PROBLEM OF THE DEGREES OF THE TWO POLYNOMIAL FUNCTIONS f AND g.

TO FIND THE PRODUCT OF TWO POLYNOMIAL FUNCTIONS, WE CAN ALSO USE A VERTICATION.

EXAMPLE 7 LET $f(x) = 3x^2 - 2x^3 + x^5 - 8x + 1$ AND $g(x) = 5 + 2x^2 + 8x$. FIND f(x). g(x) AND THE DEGREE OF THE PRODUCT.

SOLUTION: TO FIND THE PROPERCE REARRANGE EACH POLYNOMIAL IN DESCENDED POWERS OF FOLLOWS:

$$x^{5} - 2x^{3} + 3x^{2} - 8x + 1$$

$$2x^{2} + 8x + 5$$
Like terms are written
$$5x^{5} + 0x^{4} - 10x^{3} + 15x^{2} - 40x + 5 \dots (multiplying by 5)$$

$$8x^{6} + 0x^{5} - 16x^{4} + 24x^{3} - 64x^{2} + 8x \dots (multiplying by 8x)$$

$$2x^{7} + 0x^{6} - 4x^{5} + 6x^{4} - 16x^{3} + 2x^{2} \dots (multiplying by 2x^{2})$$

$$2x^{7} + 8x^{6} + x^{5} - 10x^{4} - 2x^{3} - 47x^{2} - 32x + 5 \dots (adding vertically.)$$

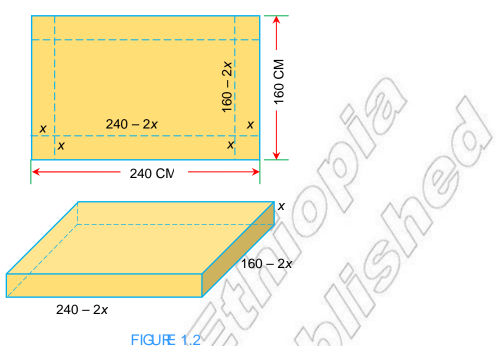
THUS f(x). $g(x) = 2x^7 + 8x^6 + x^5 - 10x^4 - 2x^3 - 47x^2 - 32x + 5$ AND HENCE THE DEGREE QH\$ 7.

ACTIVITY 1.4

- 1 FOR ANY NON-ZERO POLYNOMIAL FUNCTION, IHSTHIE DEG AND THE DEGREE OF g IS n, THEN WHAT IS THE DEGREE
- 2 IF EITHER IS IS THE ZERO POLYNOMIAL, WHAT IS THE DEGREE OF f.g?
- 3 IS THE PRODUCT OF TWO OR MORE POLYNOMIALS ALWAYS A POLYNOMIAL?

EXAMPLE 8 (Application of polynomial functions)

A PERSON WANTS TO MAKE AN OPEN BOXBY CUTTING EQUAL SQUARES FROM THE A PIECE OF METAL 160 CM BY 240 CM AS SHOWN IN IT THE EDGE OF EACH CUTOUT SQUARECTM; FIND THE VOLUME OF THE BOX WINDEN 3.



SOLUTION: THE VOLUME OF A RECTANGULAR BOX IS EQUAL TO THE PRODUCT OF IT

WIDT AND HEIGHT. FROM THE FIGHE LENGTH IS 240THZE WOTH IS 160 - 2x, AND THE HEIGHTS THE VOLUME OF THE BOXIS

$$v(x) = (240 - 2x) (160 - 2x) (x)$$

= $(38400 - 800x + 4x^2) (x)$
= $38400x - 800x^2 + 4x^3$ (A POLYNOMIAL OF DEGREE 3)

WHEN \neq 1, THE VOLUME OF THE **BOXIS**8400 – 800 + 4 = 37604 CM

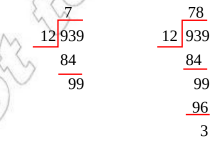
WHEN * 3, THE VOLUME OF THE BOXIS

$$v(3) = 38400(3) - 800(3)^2 + 4(3)^3 = 115200 - 7200 + 108 = 108,108 \text{ CM}^3$$

Division of polynomial functions

IT IS POSSIBLE TO DIVIDE A POLYNOMIAL BY A POLYNOMIALONS/INOCESSIONG DIVISI SIMILAR TO THAT USED IN ARITHMETIC.

LOOKAT THE CALCULATIONS BELOW, WHERE 939 IS BEING DIVIDED BY 12.

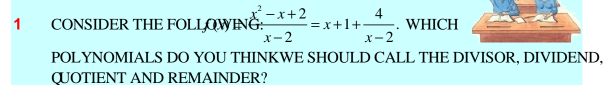


THE SECOND DIVISION CAN BE EXPRESSED BY AN EQUATION WHICH SAYS NOTHING ABO

939 = (78 × 12) + 3. OBSERVE THAT, 9329 = 78 + (3÷12) OR
$$\frac{939}{12}$$
 = 78 + $\frac{3}{12}$.

HERE 939 IS THE DIVIDEND, 12 IS THE DIVISOR, 78 IS THE QUOTIENT AND 3 IS THE REMAINTED DIVISION. WHAT WE ACTUALLY DID IN THE ABOVE CALCULATION WAS TO CONTINUAS LONG AS THE QUOTIENT AND THE REMAINDER ARE INTEGERS AND THE REMAINDER DIVISOR.

ACTIVITY 1.5



- 2 DIVIDE 3x + 1 BYx + 1. (YOU SHOULD SEE THAT THE REMAINDER IS 0)
- **3** WHEN DO WE SAY THE DIVISION IS EXACT?
- WHAT MUST BE TRUE ABOUT THE DEGREES OF THE DIVIDEND AND THE DIVISOR BE CAN TRY TO DIVIDE POLYNOMIALS?
- SUPPOSE THE DEGREE OF THE DIVIDEND IS GRAND IF HE DIVISOR IS m > m, THEN WHAT WILL BE THE DEGREE OF THE QUOTIENT?

WHEN SHOULD WE STOP DIVIDING ONE POLYNOMIAL BY ANOTHER? LOOK AT T CALCULATIONS BELOW:

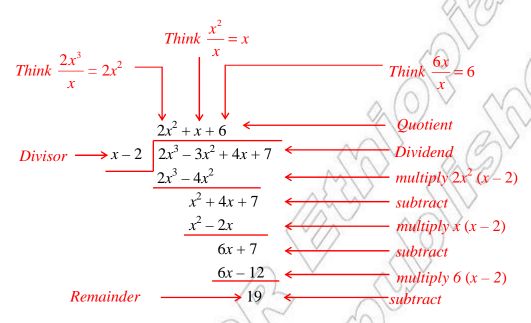
THE FIRST DIVISION ABOVE TELLS US THAT

$$x^2 + 3x + 5 = x(x+1) + 2x + 5.$$

IT HOLDS TRUE FOR ALL **ALJIE\$NOFHE MIDDLE ONE OF THE THREE DIVISIONS, YOU CONTINUED AS LONG AS YOU GOT A QUOTIENT AND REMAINDER WHICH ARE BOTH POLY

WHEN YOU ARE ASKED TO DIVIDE ONE POLYNOMIAL BY ANOTHER, STOP THE DIVISION WHEN YOU GET A QUOTIENT AND REMAINDER THAT ARE POLYNOMIALS AND THE DIREMAINDER IS LESS THAN THE DEGREE OF THE DIVISOR.

STUDY THE EXAMPLE BELOW $T\mathring{O}$ -DM/HD4x2x7 BYx – 2.



SO, DIVIDING³ 2 $3x^2 + 4x + 7$ BYx - 2 GIVES A QUOTIENT² Θ Ex 2+ 6 AND A REMAINDER OF 19. THAT $\overline{\text{IS}}, \frac{3x^2 + 4x + 7}{x - 2} = 2x^2 + x + 6 + \frac{19}{x - 2}$

THEquotient (division) OF TWO POLYNOMIAL FUNCTION WRITTEN AS, AND IS DEFINED AS:

$$f \div g : (f \div g)(x) = f(x) \div g(x)$$
, PROVIDED Tell(A)T \neq 0, FOR ALL \mathbb{R} .

EXAMPLE 9 DIVIDE $\hat{x} = 3x + 5$ BY 2x - 3

SOLUTION:
$$2x^2 + 3x + 3$$

$$2x - 3 \overline{\smash)4x^3 + 0x^2 - 3x + 5}$$

$$4x^3 - 6x^2$$

$$6x^2 - 3x + 5$$

$$6x^2 - 9x$$

$$6x + 5$$

$$6x - 9$$

REMAINDER >

Arrange the dividend and the divisor in descending powers of x.

Insert (with 0 coefficients) for missing terms.

Divide the first term of the dividend by the first term of the divisor.

Multiply the divisor by $2x^2$, line up like terms and, subtract

Repeat the process until the degree of the remainder is less than that of the divisor.

THEREFORE,
$$3x + 5 = (2x^2 + 3x + 3)(2x - 3) + 14$$

14

EXAMPLE 10 FIND THE QUOTIENT AND REMAINDER WHEN $x^5 + 4x^3 - 6x^2 - 8$ IS DIVIDED $x^3 + 3x + 2$.

SOLUTION:

$$x^{3} - 3x^{2} + 11x - 33$$

$$x^{5} + 0x^{4} + 4x^{3} - 6x^{2} + 0x - 8$$

$$x^{5} + 3x^{4} + 2x^{3}$$

$$-3x^{4} + 2x^{3} - 6x^{2} + 0x - 8$$

$$-3x^{4} - 9x^{3} - 6x^{2}$$

$$11x^{3} + 0x^{2} + 0x - 8$$

$$11x^{3} + 33x^{2} + 22x$$

$$-33x^{2} - 22x - 8$$

$$-33x^{2} - 99x - 66$$

$$77x + 58$$

THEREFORE THE QUOTIENS x^2 1S- x^1 1x - 33 AND THE REMAINDER + x^2 1S- x^2

WECAN WRITE THE RESULT AS
$$x^{5} + 4x^{3} - 6x^{2} - 8 = x^{3} - 3x^{2} + 11x - 33 + \frac{77x + 58}{x^{2} + 3x + 2}$$

Group Work 1.1

FIND TWO POLYNOMIAL FUNCTORED OF DEGREE WITH + g OF DEGREE ONE. WHAT RELATIONS DO BETWEEN THE LEADING COEFFACILENTS OF



- GIVEN f(x) = x + 2 AND f(x) = ax + b, FIND ALL VALUES OTHAT IS A 2 POLYNOMIAL FUNCTION.
- GIVEN POLYNOMIAL FUNCTIONS+3, $q(x) = x^2 5$ AND f(x) = 2x + 1, FIND A FUNCTION) SUCH THAT $g(x) = q(x) + \frac{r(x)}{g(x)}$.

Exercise 1.3

WRITE EACH OF THE FOLLOWING EXPRESSIONS AIP OF UNITED IN THE FORM

$$a_n x^n + a_{n-1} x^{n-1} + \ldots + a_1 x + a_0$$

A
$$(x^2 - x - 6) - (x + 2)$$

B
$$(x^2 - x - 6)(x + 2)$$

C
$$(x+2)-(x^2-x-6)$$

D
$$\frac{x^2 - x - 6}{x + 2}$$

$$\frac{x+2}{x^2-x-6}$$

F
$$(x^2 - x - 6)^2$$

G
$$2^{x-3}+2^3-x$$

H
$$(2x+3)^2$$

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

LET AND BE POLYNOMIAL FUNCTIONS SUCH THAT 6 AND $(x) = x^2 - x + 3$. WHICH OF THE FOLLOWING FUNCTIONS ARE ALSO POLYNOMIAL FUNCTIONS?

 \mathbf{C} $f \cdot g$

E $f^2 - g$ **F** 2f + 3g **G** $\sqrt{f^2}$

IF AND ARE ANY TWO POLYNOMIAL FUNCTIONS, WHICH OF THE FOLLOWING WILL A POLYNOMIAL FUNCTION?

 \mathbf{A} f+g

F $\frac{3}{4}g - \frac{1}{3}f$ **G** $\frac{f - g}{f + g}$

IN EACH OF THE FOLLOWING, ARMED g AND GIVE THE DECARTEHED DEGREE OF g, THE DEGREE OF f-

 $f(x) = 3x - \frac{2}{3}$; g(x) = 2x + 5

B $f(x) = -7x^2 + x - 8$; $g(x) = 2x^2 - x + 1$

 $f(x) = 1 - x^3 + 6x^2 - 8x$; $g(x) = x^3 + 10$

IN EACH OF THE FOLLOWING,

HND THE FUNCTION

GVE THE DEGREE OFTHANDEGREE OF

GIVE THE DEGREE OF f

A f(x) = 2x + 1; g(x) = 3x - 5

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

 $f(x) = 2x^3 - x - 7$; $g(x) = x^2 + 2x$

D f(x) = 0; $g(x) = x^3 - 8x^2 + 9$

IN EACH OF THE FOLLOWING, DIVIDE THEATERSY THEYSTOWND:

A $x^3 - 1; x - 1$

B $x^3 + 1$: $x^2 - x + 1$

 $x^4 - 1: x^2 + 1$

D $x^5 + 1: x + 1$

 $2x^5 - x^6 + 2x^3 + 6$; $x^3 - x - 2$

FOR EACH OF THE FOLLOWING, FIND THE EXPORMANDARD TH

A $(5-6x+8x^2) \div (x-1)$ **B** $(x^3-1) \div (x-1)$ **C** $(3y-y^2+2y^3-1) \div (y^2+1)$ **D** $(3x^4+2x^3-4x-1) \div (x+3)$

E $(3x^3 - x^2 + x + 2) \div \left(x + \frac{2}{3}\right)$

1.2 THEOREMS ON POLYNOMIALS

1.2.1 Polynomial Division Theorem

RECALL THAT, WHEN WE DIVIDED ONE POLYNOMIAL BY ANOTHER, WE APPLY THE L PROCEDURE, UNTIL THE REMAINDER WAS EITHER THE ZERO POLYNOMIAL OR A POLYNODEGREE THAN THE DIVISOR.

FOR EXAMPLE, IF WE Drivide + 7 BYx + 1, WE OBTAIN THE FOLLOWING.

Divisor
$$\xrightarrow{x+2}$$
 quotient $x^2 + 3x + 7$ dividend $x^2 + x$ $2x + 7$ $2x + 2$ remainder

IN FRACTIONAL FORM, WE CAN WRITE THIS RESULT AS FOLLOW

dividend quotient remainder
$$\frac{x^2 + 3x + 7}{x + 1} = x + 2 + \frac{5}{x + 1}$$
divisor divisor

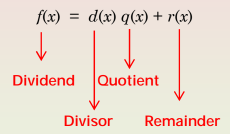
THIS IMPLIES THAT3x + 7 = (x + 1)(x + 2) + 5 WHICH ILLUSTRATES THE THEOREM CALLED THE THEOREM.

ACTIVITY 1.6

- FOR EACH OF THE FOLLOWING PAIRS OF POLYMANDALS, r(x) THAT SATASIFY d(x) q(x) + r(x).
 - **A** $f(x) = x^2 + x 7$; d(x) = x 3 **B** $f(x) = x^3 x^2 + 8$; d(x) = x + 2
 - **C** $f(x) = x^4 x^3 + x 1; d(x) = x 1$
- 2 IN QUESTION, WHAT DID YOU OBSERVE ABOUT THE DEGREEMICALE THE POLYN FUNCTIONS AND (x)?
- 3 IN QUESTION THE FRACTIONAL EXPRESSIONMPROPER. WHY? $\frac{f(x)}{d(x)}$
- 4 IS $\frac{r(x)}{d(x)}$ PROPER OR IMPROPER? WHAT CAN YOU SAY ABOUT) TANEXUE/GREE OF

Theorem 1.1 Polynomial division theorem

If f(x) and d(x) are polynomials such that $d(x) \neq 0$, and the degree of d(x) is less than or equal to the degree of f(x), then there exist unique polynomials q(x) and r(x) such that



where r(x) = 0 or the degree of r(x) is less than the degree of d(x). If the remainder r(x) is zero, f(x) divides exactly into d(x).

Proof:-

Existence of the polynomials q(x) and r(x)

SINCE (x) AND (x) ARE POLYNOMIALS, LONG DEVENUE WILL GIVE A QUOTIENT AND REMAINDERWITH DEGREE DEGREE DEGREE (x) OR (x) = 0.

II The uniqueness of q(x) and r(x)

TO SHOW THE UNIQUENESS AND (x), SUPPOSE THAT

$$f(x) = d(x)q_1(x) + r_1(x)$$
 AND ALSO

$$f(x) = d(x)q_2(x) + r_2(x)$$
 WITH DECOM $<$ D

THEN
$$r_2(x) = f(x) - d(x) q_2(x)$$
 AND₁ $(x) = f(x) - d(x) q_1(x)$

$$\Rightarrow r_2(x) - r_1(x) = d(x) [q_1(x) - q_2(x)]$$

THEREFORE;) IS A FACTOR(\mathfrak{O} F- $m_1(x)$

AS $DEG_{\bullet}(x) - r_1(x) \le MAx \{DEG_1 \ x \}$, $DEG_2 \ x \} < DEG_1(x)$ IT FOLLOWS THAT,

$$r_2(x) - r_1(x) = 0$$

AS A RESULUI) = $r_2(x)$ ANI $q_1(x) = q_2(x)$.

THEREFORE: AND (x) ARE UNIQUE POLYNOMIAL FUNCTIONS.

EXAMPLE 1 INEACH OF THE FOLLOWING PAIRS OF POLYNOMOMES IN EXPLANTO r(x) SUCH THAT = d(x) q(x) + r(x).

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

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

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

SOLUTION:

A
$$\frac{f(x)}{d(x)} = \frac{2x^3 - 3x + 1}{x + 2} = 2x^2 - 4x + 5 - \frac{9}{x + 2}$$
$$\Rightarrow 2x^3 - 3x + 1 = (x + 2)(2x^2 - 4x + 5) - 9$$

THEREFORE) = $2x^2 - 4x + 5$ AND (x) = -9.

B
$$\frac{f(x)}{d(x)} = \frac{x^3 - 2x^2 + x + 5}{x^2 + 1} = x - 2 + \frac{7}{x^2 + 1}$$

 $\Rightarrow x^3 - 2x^2 + x + 5 = (x^2 + 1)(x - 2) + 7$

THEREFORE) = x - 2 AND (x) = 7.

$$\frac{f(x)}{d(x)} = \frac{x^4 + x^2 - 2}{x^2 - x + 3} = x^2 + x - 1 + \frac{-4x + 1}{x^2 - x + 3}$$
$$\Rightarrow x^4 + x^2 - 2 = (x^2 - x + 3)(x^2 + x - 1) + (-4x + 1)$$

GIVING $V(x) = x^2 + x - 1$ AND V(x) = -4x + 1.

Exercise 1.4

1 FOR EACH OF THE FOLLOWING PAIRS OF POLYNOMIAD SIGNAL AND REMAINDER THAT SATISFY THE REQUIREMENTS OF THE POLYNOMIAL DIVISION TH

A
$$f(x) = x^2 - x + 7; d(x) = x + 1$$

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

C
$$f(x) = x^2 + 8x - 12; d(x) = 2$$

2 IN EACH OF THE FOLLOWING, EXPRESS/THENFUNE FIORM

$$f(x) = (x - c) q(x) + r(x)$$
 FOR THE GIVEN NUMBER

A
$$f(x) = x^3 - 5x^2 - x + 8$$
; $c = -2$ **B** $f(x) = x^3 + 2x^2 - 2x - 14$; $c = \frac{1}{2}$

3 PERFORM THE FOLLOWING DIVISIONS, ASSIMMOSGITMENTEGER:

$$A \qquad \frac{x^{3n} + 5x^{2n} + 12x^n + 18}{x^n + 3}$$

Remainder Theorem

THE EQUAL**ITIXY** = d(x) q(x) + r(x) EXPRESSES THE FACT THAT

Dividend = (divisor) (quotient) + remainder.

ACTIVITY 1.7

- LET $f(x) = x^4 x^3 x^2 x 2$.
 - FIND *f*−2) AND (2).
 - В WHAT IS THE REMAINDERS ID VIDED 1842?
 - IS THE REMAINDER EQUAL! TO f(-
 - WHAT IS THE REMAINDERS ID IVIDED: BY2?
 - Е IS THE REMAINDER EXCENT TO
- 2 IN EACH OF THE FOLLOWING, FIND THE REMAINIDERNAPOLINY NO MILAS. DIVIDED BY THE POLYNOMHOR THE GIVEN NUMBERSO, FIND.Y.(
- $f(x) = 2x^2 + 3x + 1$; c = -1 **B** $f(x) = x^6 + 1$; c = -1, 1
 - C
 - $f(x) = 3x^3 x^4 + 2$; c = 2 **D** $f(x) = x^3 x + 1$; c = -1, 1

Theorem 1.2 Remainder theorem

Let f(x) be a polynomial of degree greater than or equal to 1 and let c be any real number. If f(x) is divided by the linear polynomial (x-c), then the remainder is f(c).

Proof:-

WHEN (x) IS DIVIDED BYC, THE REMAINDER IS ALWAYS A CONSTANT. WHY? BY THEOLYNOMIALDIMSON THEOREM

$$f(x) = (x - c) q(x) + k$$

WHEREIS CONSTANT. THIS EQUATION HOLDS FOR EVER MENERAL, NIUMOBILIPS WHEN = c.

IN PARTICULAR, IF YOU, DESERVE A VERY INTERESTING AND USEFUL RELATIONSH

$$f(c) = (c - c) q(c) + k$$

= 0. q(c) + k
= 0 + k = k

IT FOLLOWS THAT THE VALUE OF THE PORTYNOISITABLE SAME AS THE REMAINDER OBTAINED WHEN YOU DANGE c.

EXAMPLE 2 FIND THE REMAINDER BY DIVIDING IN EACH OF THE FOLLOWING PAIRS OF POLYNOMIALS, USING THE POLYNOMIALDIVAND THEREM REMAINDERTHECREM

A
$$f(x) = x^3 - x^2 + 8x - 1$$
; $d(x) = x + 2$

B
$$f(x) = x^4 + x^2 + 2x + 5$$
; $d(x) = x - 1$

SOLUTION:

A Polynomial division theorem

$$\frac{x^3 - x^2 + 8x - 1}{x + 2}$$

$$= x^2 - 3x + 14 - \frac{29}{x+2}$$

$f(-2) - (-2)^3 - (-2)^2$

Remainder theorem

THEREFORE, THE REMAINDER IS –29.

B Polynomial division theorem

$$\frac{x^4 + x^2 + 2x + 5}{x - 1}$$

$$= x^3 + x^2 + 2x + 4 + \frac{9}{x - 2}$$

Remainder theorem

$$f(1) = (1)^4 + (1)^2 + 2(1) + 5$$

$$=1+1+2+5=9$$

THEREFORE. THE REMAINDER IS 9.

EXAMPLE 3 WHEN: $3 - 2x^2 + 3bx + 10$ IS DIVIDED BY3xTHE REMAINDER IS 37. FIND THE VALUE OF

SOLUTION: LET
$$f(x) = x^3 - 2x^2 + 3bx + 10$$
.

$$f(3) = 37$$
. (BY THE MAINDERTHE CR)M
 $\Rightarrow (3)^3 - 2(3)^2 + 3b(3) + 10 = 37$
 $27 - 18 + 9b + 10 = 37 \Rightarrow 9b + 19 = 37 \Rightarrow b = 2$.

Exercise 1.5

1 IN EACH OF THE FOLLOWING, EXPRESS THINE FORMON IN

$$f(x) = (x - c) q(x) + r(x)$$

FOR THE GIVEN NUMBERSHOW THAT KIS THE REMAINDER.

A
$$f(x) = x^3 - x^2 + 7x + 11; c = 2$$

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

C
$$f(x) = x^4 + 2x^3 + 5x^2 + 1$$
; $c = -\frac{2}{3}$

IN EACH OF THE FOLLOWING, USE THE REMAINDERNIDE THE FOLLOWING. WHEN THE POLYNOMIAID VIDED BYC FOR THE GIVEN NUMBER c

A
$$f(x) = x^{17} - 1; c = 1$$

A
$$f(x) = x^{17} - 1$$
; $c = 1$ **B** $f(x) = 2x^2 + 3x + 1$; $c = -\frac{1}{2}$

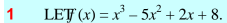
$$f(x) = x^{23} + 1; c = -1$$

- WHENf $(x) = 3x^7 ax^6 + 5x^3 x + 11$ IS DIVIDED BY 1, THE REMAINDER IS 15. WHAT IS THE VALUE OF a
- WHEN THE POLYN \mathcal{D} MJAL $ax^3 + bx^2 2x + 8$ IS DIVIDED.BY1 AND + 1 THE REMAINDERS ARE 3 AND 5 RESPECTIVELY. FINDANIBLE VALUES OF

Factor Theorem

RECALL THATOrizinG A POLYNOMIAL MEANS WRITING IT AS A PROMORE OF TWO OR POLYNOMIALS. YOU WILL DISCUSS BELOW AN INTERESTING THEOREM, KNOWN AS theorem, WHICH IS HELPFUL IN CHECKING WHETHER AMIANEISRAPPALYNOR OF A GIVEN POLYNOMIAL OR NOT.

ACTIVITY 1.8







C IS x - 2 A FACTOR (Q) F f

D = FIND(-1) AND(1).

EXPRES(x) AS f(x) = (x - C)q(x) WHERE(x) IS THE QUOTIENT.

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

WHAT ARE THE VALUES $\mathbf{QF}(f)$ AND (3)?

WHAT DOES THIS TELL US ABOUT THE REMAINDEWIDEBY 1, x-1В AND - 3?

HOW CAN THIS HELP US IN FACTORIZING

Theorem 1.3 Factor theorem

Let f(x) be a polynomial of degree greater than or equal to one, and let c be any real number, then

x - c is a factor of f(x), if f(c) = 0, and

f(c) = 0, if x - c is a factor of f(x).

TRY TO DEVELOP A PROOF OF THIS THEOREM USING THE REMAINDERTHECEM

Group Work 1.2

- 1 LET $f(x) = 4x^4 5x^2 + 1$.
 - A FIND (-1) AND SHOW THATIS A FACTOR (**)F
 - B SHOW THAT 2 IS A FACTOR OF f
 - C TRY TO COMPLETELY FACTORS.
- 2 GIVE THE PROOF OF THE THE OF M
 - Hint: YOU HAVE TO PROVE THAT
 - IF f(c) = 0, THENc c IS A FACTOROFx)
 - II IF x c IS A FACTOROFX), THEN f(c) = 0

USE THE POLYNOMIAL DIMISION THE ORE WITH FACTOR (c) TO EXPRESS f(x) AS

f(x) = d(x) q(x) + r(x), WHERE d(x) = x - c.

USE THEREMAINDERTHEOREM(x) = k = f(c), GIMNG YOU

f(x) = (x - c) q(x) + f(c)

WHERE q(x) IS A POLYNOMIALOF DEGREE LESS THAN THE DEGREE, OF IF f(c) = 0, THEN WHAT WILL(x) BE? COMPLETE THE PROOF.

- **EXAMPLE 4** LET $f(x) = x^3 + 2x^2 5x 6$. USE THE TWO DETERMINE WHITEHER:
 - **A** x + 1 IS A FACTOR \mathfrak{O} F f **B** x + 2 IS A FACTOR \mathfrak{O} F f

SOLUTION:

A SINCEx + 1 = x - (-1), IT HAS THE FORMWITH = -1.

$$f(-1) = (-1)^3 + 2(-1)^2 - 5(-1) - 6 = -1 + 2 + 5 - 6 = 0.$$

SQ BY THE FACTORTH, WENT IS A FACTOR OF

B $f(-2) = (-2)^3 + 2(-2)^2 - 5(-2) - 6 = -8 + 8 + 10 - 6 = 4 \neq 0.$

BY THEACTORTHEOF M+2 IS NOT A FACTOR).OF f

- **EXAMPLE 5** SHOW THAT3; x 2 AND + 1 ARE FACTORS AND NOT A FACTOR OF $f(x) = x^4 + x^3 7x^2 x + 6$.
- **SOLUTION:** $f(-3) = (-3)^4 + (-3)^3 7(-3)^2 (-3) + 6 = 81 27 63 + 3 + 6 = 0.$

HENCEx + 3 IS A FACTOR OF

$$f(2) = 2^4 + (2)^3 - 7(2)^2 - 2 + 6 = 16 + 8 - 28 - 2 + 6 = 0.$$

HENCE - 2 IS A FACTOR OF f

$$f(-1) = (-1)^4 + (-1)^3 - 7(-1)^2 - (-1) + 6 = 1 - 1 - 7 + 1 + 6 = 0$$

HENCEx + 1 IS A FACTOR(x)F

$$f(-2) = (-2)^4 + (-2)^3 - 7(-2)^2 - (-2) + 6 = 16 - 8 - 28 + 2 + 6 = -12 \neq 0$$

HENCE + 2 IS NOT A FACT/QR).OF

Exercise 1.6

1 IN EACH OF THE FOLLOWING, USE THEE TO DETERMINE WHETHER OR NOT IS A FACTOR OF

A
$$g(x) = x+1$$
; $f(x) = x^{15}+1$

B
$$g(x) = x-1$$
; $f(x) = x^7 + x-1$

C
$$g(x) = x - \frac{3}{2}; f(x) = 6x^2 + x - 1$$

D
$$g(x) = x + 2$$
; $f(x) = x^3 - 3x^2 - 4x - 12$

2 IN EACH OF THE FOLLOWING, FINDS AT INSTRUMENTATIVE GIVEN CONDITION:

A
$$x-2$$
 IS A FACTOR x OF $8x^2 - kx + 6$

B
$$x + 3$$
 IS A FACTOR⁵ $\Theta Rx^4 - 6x^3 - x^2 + 4x + 29$

C
$$3x-2$$
 ISA FACTOR $\overrightarrow{OF} + 4x^2 + kx - k$

- FIND NUMBERSOND k SO THAT 2: IS A FACTOR $f(x) = f(x^4 2ax^3 + ax^2 x + k)$ AND f(-1) = 3.
- 4 FIND A POLYNOMIAL FUNCTION OF DEGRET23=324CANDHAT, x AND + 2 ARE FACTORS OF THE POLYNOMIAL.
- 5 LETA BE A REAL NUMBERAROUSITIVE INTEGER. SHOWATISIATFACTOR OF.
- 6 SHOW THAT k AND + 1 ARE FACTORS LSINGOT A FACTOR 22x + 1.
- 7 IN EACH OF THE FOLLOWING, FIND THE CHOINSATANHE DENOMINATOR WILL DIVIDE THE NUMERATOR EXACTLY:

$$A \frac{x^3 + 3x^2 - 3x + c}{x - 3}$$

THE AREA OF A RECTANGLE IN SQUARESFEE SO SHOW MUCH LONGER IS THE LENGTH THAN THE WIDTH OF THE RECTANGLE?

ZEROS OF A POLYNOMIAL FUNCTION

IN THIS SECTION, YOU WILL DISCUSS AN INTERESTING CONCEPTION ON THE SECTION OF THE CONSIDER THE POLYNOMIAL (FUNCTION

WHAT f(s, t)? NOTE THATE f(s, t) = 1 - 1 = 0.

ASf(1) = 0, WE SAY THAT 1 IS THE ZERO OF THE POLYNOMIAL FUNCTION TO FIND THE ZERO OF A LINEAR (FIRST DEGREE POLYNOMIAL) ENDIGHON OF THE FORM $a \neq 0$, WE FIND THE NUMBOR WHIGH b = 0.

NOTE THAT EVERY LINEAR FUNCTION HAS EXACTLY ONE ZERO.

 $ax + b = 0 \implies ax = -b$ Subtracting b from both sides

$$\Rightarrow x = -\frac{b}{a}$$
...... Dividing both sides by a, since $a \neq 0$.

THEREFORE, $-\frac{b}{a}$ IS THE ONLY ZERO OF THE LINEAR FIENCE VICENO.

EXAMPLE 1 FIND THE ZEROS OF THE POLYNOMIAL $-\frac{x+2}{3}$

SOLUTION:

$$f(x) = 0 \Rightarrow \frac{2x-1}{3} - \frac{x+2}{3} = 2$$

$$2x - 1 - (x + 2) = 6 \Rightarrow 2x - 1 - x - 2 = 6 \Rightarrow x = 9.$$

SQ 9 IS THE ZERO OF.

SIMILARLY, TO FIND THE ZEROS OF A QUADRATIC FUNCTION (SECOND DEGREE POLY) FOR $M(x) = ax^2 + bx + c$, $a \ne 0$, WE FIND THE NUMBER WHICH

$$ax^2 + bx + c = 0, a \neq 0.$$

ACTIVITY 1.9

- FIND THE ZEROS OF EACH OF THE FOLLOWING FUNCTION
 - - $h(x) = 1 \frac{3}{5}(x+2)$ **B** $k(x) = 2 (x^2 4) + x^2 4x$

 - **C** $f(x) = 4x^2 25$ **D** $f(x) = x^2 + x 12$

 - **E** $f(x) = x^3 2x^2 + x$ **F** $g(x) = x^3 + x^2 x 1$
- HOW MANY ZEROS CAN A QUADRATIC FUNCTION HAVE? 2
- STATE TECHNIQUES FOR FINDING ZEROS OF A TIOADRATIC FUNC
- HOW MANY ZEROS CAN A POLYNOMIAL FUNCTION HOW MANY ZEROS CAN A POLYNOMIAL FUNCTION HOW HOW TO BE A POLYNOMIAL FUNCTION HOW THE

EXAMPLE 2 FIND THE ZEROS OF EACH OF THE FOLLOWING QUASIDRATIC FUNC

- **A** $f(x) = x^2 16$ **B** $g(x) = x^2 x 6$ **C** $h(x) = 4x^2 7x + 3$

SOLUTION:

A
$$f(x) = 0 \implies x^2 - 16 = 0 \implies x^2 - 4^2 = 0 \implies (x - 4)(x + 4) = 0$$

 $\implies x - 4 = 0 \text{ OR} x + 4 = 0 \implies x = 4 \text{ OR} x = -4$

THEREFORE, -4 AND 4 ARE THE ZEROS OF

B
$$g(x) = 0 \Rightarrow x^2 - x - 6 = 0$$

FIND TWO NUMBERS WHOSE SUM IS
$$-1$$
 AND WHOSE PRODUCT IS -6 . THESE ARE -3 $x^2 - 3x + 2x - 6 = 0 \implies x(x - 3) + 2(x - 3) = 0 \implies (x + 2)(x - 3) = 0$ $\implies x + 2 = 0$ OR: $-3 = 0 \implies x = -2$ OR: $= 3$

THEREFORE, -2 AND 3 ARE THE ZEROS OF g

$$h(x) = 0 \Rightarrow 4x^2 - 7x + 3 = 0$$

FIND TWO NUMBERS WHOSE SUM IS –7 AND WHOSE PRODUCT IS 12. THESE ARE –4 AND HENCE, $x^2 + 7x + 3 = 0 \implies 4x^2 - 4x - 3x + 3 = 0 \implies 4x(x-1) - 3(x-1) = 0$

$$\Rightarrow (4x-3)(x-1) = 0 \Rightarrow 4x-3 = 0 \text{ OR} -1 = 0 \Rightarrow x = \frac{3}{4} \text{ OR} = 1.$$

THEREFOREAND 1 ARE THE ZEROS OF h

Definition 1.2

For a polynomial function f and a real number c, if

$$f(c) = 0$$
, then c is a **zero** of f .

NOTE THAT-IF IS A FACTOR OF THEN IS A ZERO OF f

EXAMPLE 3

- A USE THEACTORTHECKTO SHOW THAITS A FACTOR $\mathfrak{O} = \mathfrak{f}_0^{25} + 1$.
- **B** WHAT ARE THE ZERQS $\Theta B f(x-5) (x+2) (x-1)$?
- C WHAT ARE THE REAL ZEROS OF
- D DETERMINE THE ZEROS-0Ex 4 (- $3x^2 + 1$.

SOLUTION:

A SINCE
$$x + 1 = x - (-1)$$
, WE HAVE: -1 AND

$$f(c) = f(-1) = (-1)^{25} + 1 = -1 + 1 = 0$$

HENCE, -1 IS A ZER(9) ((9)) $= x^{25} + 1$, BY THEACTORTHEOREM

$$SO_{x} - (-1) = x + 1 \text{ IS A FACTOR}^{5}OF1.$$

SINCEx(-5), (x + 2) ANDx(-1) ARE ALL FACT $\mathcal{D}(x)$, $\mathcal{O}(x)$, $\mathcal{O}(x)$ AND 1 ARE THE ZEROS $\mathcal{O}(x)$.

C FACTORISING THE LEFT SIDE, WE HAVE

$$x^4 - 1 = 0 \Rightarrow (x^2 - 1)(x^2 + 1) = 0 \Rightarrow (x - 1)(x + 1)(x^2 + 1) = 0$$

SO, THE REAL \mathbb{Z} ER/QS) \mathbb{Q} E $^4 - 1$ ARE -1 AND 1.

D
$$f(x) = 0 \Rightarrow 2x^4 - 3x^2 + 1 = 0 \Rightarrow 2(x^2)^2 - 3x^2 + 1 = 0$$

LETy =
$$x^2$$
. THEN $20^2 - 3y + 1 = 0 \implies 2y^2 - 3y + 1 = 0 \implies (2y - 1)(y - 1) = 0 $\implies 2y - 1 = 0$ OR $y - 1 = 0$$

$$HENCE = \frac{1}{2} ORy = 1$$

SINCE
$$= x^2$$
, WE HAVE $= \frac{1}{2} OR^2 = 1$.

THEREFORE
$$\pm \sqrt{\frac{1}{2}}$$
 OR $=\pm 1$. (Note that $\sqrt{\frac{1}{2}} = \frac{\sqrt{2}}{2}$.)

HENCE,
$$\frac{\sqrt{2}}{2}$$
, $\frac{\sqrt{2}}{2}$, -1 AND 1 ARE ZER 6 S OF

A POLYNOMIAL FUNCTION CANNOT HAVE MORE ZEROS THAN ITS DEGREE.

1.3.1 Zeros and Their Multiplicities

IF f(x) IS A POLYNOMIAL FUNCTION OF DECIRHENTA OF THE EQUATION f(x) = 0 IS CALLEDON OF.

BYTHEACTORTHEOFEACH ZEROFA POLYNOMIAL FUNCTIONNERATES A FIRST DEGREE FACTOR-(c) OF (x). WHEN (x) IS FACTORIZED COMPLETELY, THE SAME MACTOR (OCCUR MORE THAN ONCE, IN WHICH CLASSE pleated OR Anultiple zero OF (x). IF x-c OCCURS ONLY ONCE, SITEMAN Extraple zero OF (x).

Definition 1.3

If $(x-c)^k$ is a factor of f(x), but $(x-c)^{k+1}$ is not, then c is said to be a **zero** of multiplicity k of f.

EXAMPLE 4 GIVEN THAT -1 AND 2 ARE \mathbb{ZEP} Θ Sx^4 O F $x^3 - 3x^2 - 5x - 2$, DETERMINE THEIR MULTIPLICITY.

SOLUTION: BY THEACTORTHEOR (M + 1) AND x (-2) ARE FACTOR (S) OF

HENCE, (x) CAN BE DIVIDED: BY) $((x-2) = x^2 - x - 2$, GIVING YOU

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

THEREFORE, –1 IS A ZERO OF MULTIPLICITY 3 AND 2 IS A ZERO OF MULTIPLICITY 1.

Exercise 1.7

FIND THE ZEROS OF EACH OF THE FOLLOWING FUNCTIONS:

 $\mathbf{A} \qquad f(x) = 1 - \frac{3}{5}x$

B $f(x) = \frac{1}{4}(1-2x) - (x+3)$

C $g(x) = \frac{2}{3}(2-3x)(x-2)(x+1)$ **D** $h(x) = x^4 + 7x^2 + 12$

E $g(x) = x^3 + x^2 - 2$

F $f(t) = t^3 - 7t + 6$

G $f(y) = y^5 - 2y^3 + y$

 $\mathbf{H} \qquad f(x) = 6x^4 - 7x^2 - 3$

FOR EACH OF THE FOLLOWING, LIST THE ZERPOSLOYNONIE AGIVEND STATE THE MULTIPLICITY OF EACH ZERO.

A $f(x) = x^{12} \left(x - \frac{2}{3} \right)$

B $g(x) = 3(x - \sqrt{2})^2 (x+1)$

C $h(x) = 3x^{6}(-x)^{5}(x-(+1))^{3}$ **D** $f(x) = 2(x-\sqrt{3})^{5}(x+5)^{9}(1-3x)$

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

- FIND A POLYNOMIAL FUNCEDHORREE 3 SUCHFUHATE 17 AND THE ZEROS OF ARE 0, 5 AND 8.
- IN EACH OF THE FOLLOWING, THE INDICATERONOMIE PROPERTY OF THE FOLLOWING, THE PROPERTY OF THE PROPERTY f(x). DETERMINE THE MULTIPLICITY OF THIS ZERO.

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

 $\frac{1}{2}$; $f(x) = 4x^3 - 4x^2 + x$.

- SHOW THAT: IF4SIS A FACTOR OF SOME POLYNOMATHEN CISION SERVICES 5
- IN EACH OF THE FOLLOWING, FIND A POLYNOMIAHARUNGIEIONVEN ZEROS SATISFYING THE GIVEN CONDITION.

A 0, 3, 4 ANP(1) = 5

B $-1, 1+\sqrt{2}, 1-\sqrt{2} \text{ AND}^{c}$ (9) (1)

A POLYNOMIAL FUNCTIONEGREE 3 HAS ZEROS AND : AND ITS LEADING COEFFICIENT IS NEGATIVE. WRITE AN EXHRENS MOANFORIFFERENT POLYNOMIAL FUNCTIONS ARE POSSIBLE FOR

- IF p(x) IS A POLYNOMIAL OF DEGRETO 3=\(\partial p(-1) = 0 \) AND (2) = 6, THEN
 - SHOW THATx) = -p(x).
 - HND THE INTERVAL IN (M) HIS CHSS THAN ZERO.
- FIND THE VALUES NOW IF x-1 IS A COMMON FACTOR OF

$$f(x) = x^4 - px^3 + 7qx + 1$$
, AND $g(x) = x^6 - 4x^3 + px^2 + qx - 3$.

10 THE HEIGHT ABOVE GROUND LEVELAIMING THE HEIGHT ABOVE HEIGHT ABOV $h(t) = -16t^3 + 100t$.

ATWHAT TIME IS THE MISSILE 72 M ABOVE GROSUNIMEHNESE CONDS).

Location Theorem

A POLYNOMIAL FUNCTION WITH RATIONAL COEFFICIENTS MAY HAVE NO RATIONAL EXAMPLE, THE ZEROS OF THE POLYNOMIAL FUNCTION:

$$f(x) = x^2 - 4x - 2$$
 ARE ALL IRRATIONAL.

CAN YOU WORKOUT WHAT THE ZEROS ARE? THE POLYMOMIAL FUNCTION HAS RATIONAL AND IRRATIONAL ZENTOS, CAN YOU CHECKTHIS?

ACTIVITY 1.10

IN EACH OF THE FOLLOWING, DETERMINE WORETHERH CORRESPONDING FUNCTION ARE RATIONAL, IRRATION

A
$$f(x) = x^2 + 2x + 2$$

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

C
$$f(x) = (x+1)(2x^2+x-3)$$
 D $f(x) = x^4-5x^2+6$

$$f(x) = x^4 - 5x^2 + 6$$

FOR EACH OF THE FOLLOWING POLYNOMIADS WANKEES, TROBLE 4:

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

B
$$f(x) = x^4 - 6x^3 + x^2 + 12x - 6$$

MOST OF THE STANDARD METHODS FOR FINDING THE IRRATIONAL ZEROS OF A POLYN INVOLVE A TECHNIQUE OF SUCCESSIVE APPROXIMATION. ONE OF THE METHODS IS BA IDEA Change of sign OF A FUNCTION. CONSEQUENTLY, THE FOLLOWING NITHEOREM IS

Theorem 1.4 Location theorem

Let a and b be real numbers such that a < b. If f is a polynomial function such that f(a) and f(b) have opposite signs, then there is at least one zero of f between a and b.

THIS THEOREM HELPS US TO LOCATE THE REAL ZEROS OF A POLYNOMIAL FUNCTION. I POSSIBLE TO ESTIMATE THE ZEROS OF A POLYNOMIAL FUNCTION FROM A TABLE OF VA **EXAMPLE 5** LEIf $(x) = x^4 - 6x^3 + x^2 + 12x - 6$. CONSTRUCT A TABLE OF VALUES AND USE THE LOCATION THEOREM LOCATE THE ZERGISWHEN SUCCESSIVE INTEGERS.

SOLUTION: CONSTRUCT A TABLE AND LOOKFOR CHANGES:IN SIGN AS FOLLOW

	x	-3	-2	-1	0	1	2	3	4	5	6
f	f(x)	210	38	-10	-6	2	-10	-42	-70	-44	102

SINCE (-2) = 38 > 0 AND (-1) = -10 < 0, WE SEE THAT THE VALUE HOWINGES FROM POSITIVE TO NEGATIVE BETWEEN -2 AND -1. THE IS A ZERO OF BETWEEN -2 AND =-1.

 $SINC\cancel{\mathbb{E}}(0) = -6 < 0 \text{ AN}\cancel{\mathbb{D}}(1) = 2 > 0, \text{ THERE IS ALSO ONE ZERO}\cancel{\mathbb{E}} + 1.$

SIMILARLY, THERE ARE ZEROS-BIFATIMIDEN. AND BETWEEN AND = 6.

EXAMPLE 6 USING THE ATION THEOR SHOW THAT THE POLYNOMIAL

$$f(x) = x^5 - 2x^2 - 1$$
 HAS A ZERO BETWEENND = 2.

SOLUTION:
$$f(1) = (1)^5 - 2(1)^2 - 1 = 1 - 2 - 1 = -2 < 0.$$

$$f(2) = (2)^5 - 2(2)^2 - 1 = 32 - 8 - 1 = 23 > 0.$$

HERE f(1) IS NEGATIVE f(2) DOS POSITIVE. THERE FORE, THERE IS A ZERO BETWEEN AND f(2) = 2.

Exercise 1.8

1 IN EACH OF THE FOLLOWING, USE THE TROBET DE POLICION TO LOCATE ZEROS OF:

Α

x	-5	- 3	- 1	0	2	5
f(x)	7	4	2	-1	3	-6

В

	-6								
f(x)	-21	-10	8	-1	-5	6	4	-3	18

2 USE THE CATION THE CRETTO VERIFY JUMPAHAS A ZERO BETWAINED:

A
$$f(x) = 3x^3 + 7x^2 + 3x + 7$$
; $a = -3$, $b = -2$

B
$$f(x) = 4x^4 + 7x^3 - 11x^2 + 7x - 15; a = 1, b = \frac{3}{2}$$

C
$$f(x) = -x^4 + x^3 + 1$$
; $a = -1$, $b = 1$

D
$$f(x) = x^5 - 2x^3 - 1$$
; $a = 1, b = 2$

- 3 IN EACH OF THE FOLLOWING, USE THE LOCATOLOXCIA HECKANH REALL FRO OF BETWEEN SUCCESSIVE INTEGERS:
 - **A** $f(x) = x^3 9x^2 + 23x 14$; FOR $\emptyset x \le 6$
 - **B** $f(x) = x^3 12x^2 + x + 2$; FOR £1 $x \le 8$
 - **C** $f(x) = x^4 x^2 + x 1$; FOR -3×3
 - D $f(x) = x^4 + x^3 x^2 11x + 3$; FOR $-3x \le 3$
- IN EACH OF THE FOLLOWING, FIND ALL **REAL YEACHS** FHNCTION, FOR $-4 \le x \le 4$:
 - **A** $f(x) = x^4 5x^3 + \frac{15}{2}x^2 2x 2$ **B** $f(x) = x^5 2x^4 3x^3 + 6x^2 + 2x 4$
 - **C** $f(x) = x^4 + x^3 4x^2 2x + 4$ **D** $f(x) = 2x^4 + x^3 10x^2 5x$
- 5 INQUESTION 1 OF XERCISE 1.7 AT WHAT TIME IS THE MISSILE 50 M ABOVE THE GROUN LEVEL?
- IS IT POSSIBLE FOR A POLYNOMIAL FUNC**TION TO**F INEGRER COEFFICIENT TO HAVE NO REAL ZEROS? EXPLAIN YOUR ANSWER.

1.3.3 Rational Root Test

THE rational root test RELATES THE POSSIBLE RATIONAL ZEROS OFT IN PROTECTION OF THE POSSIBLE POSSIBLE RATIONAL ZEROS OFT IN PROTECTION OFT IN PROTECTION OFT IN PROTECTION OFT IN PROTEC

Theorem 1.5 Rational root test

IFTHE RATIONAL NUMBERS LOWEST TERMS, IS A ZERO OF THE POLYNOMIAL

$$f(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0$$

WITHNTEGER COEFFICIENT MUSIENE A FACTOR NOW MUST BE A FACTOR OF

ACTIVITY 1.11

- 1 WHAT SHOULD YOU DO FIRSTROOMSERDHET? ST
- 2 WHAT MUST THE LEADING COEFFICIENT BELEGRATHLE ZEROS TO BE FACTORS OF THE CONSTANT TERM?
- SUPPOSE THAT ALL OF THE COEFFICIENTSMARTIREAWHONIACOULD BE DONE TO CHANGE THE POLYNOMIAL INTO ONE WITH INTEGER COEFFICIENTS? DOES THE RESPOLYNOMIAL HAVE THE SAME ZEROS AS THE ORIGINAL?
- THERE IS AT LEAST ONE RATIONAL ZERO WHYOBOIC YONG MAANT TERM IS ZERO. WHAT IS THIS NUMBER?

EXAMPLE 7 INEACH OF THE FOLLOWING, FIND ALL THORATHOPOLIYEROUSAL:

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

B
$$g(x) = 2x^3 + 9x^2 + 7x - 6$$

C
$$g(x) = \frac{1}{2}x^4 - 2x^3 - \frac{1}{2}x^2 + 2x$$

SOLUTION:

A THE LEADING COEFFICIENT IS 1 AND THE CONSENCE, ASSEMBLES ARE FACTORS OF THE CONSTANT TERM, THE POSSIBLE RATIONAL ZEROS ARE

USING THEMAINDERTHEOR ITEST THESE POSSIBLE ZEROS.

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

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

SO, WE CAN CONCLUDE THAT THE GIVEN POLYNOMIAL HAS NO RATIONAL ZEROS.

B
$$a_n = a_3 = 2 \text{ AND}_O = -6$$

POSSIBLE VALUESACRE FACTORS OF -6. THEISE 24. REAND 6.

POSSIBLE VALUES RIFFACTORS OF 2. THE SELARE

THE POSSIBLE RATIONAL ARROS
$$\pm 2$$
, ± 3 , ± 6 , $\pm \frac{1}{2}$, $\pm \frac{3}{2}$.

OFTHESE 12 POSSIBLE RATIONAL ZEROS, AT MOST 3 CANVERYTHE ZEROS OF

CHECKTH/A(T3) = 0,
$$f(-2) = 0$$
 AND $\left(\frac{1}{2}\right) = 0$.

USING THEACTORTHEOF WE CAN FACTORIZES:

$$2x^3 + 9x^2 + 7x - 6 = (x + 3)(x + 2)(2x - 1)$$
. SO, $g(x) = 0$ AT $x = -3$, $x = -2$ AND AT $\frac{1}{2}$.

THEREFORE -3, $-2\frac{1}{2}$ MIRE THE ONLY (RATIONAL) ZEROS OF

C LETh(x) = 2g(x). THU $\mathfrak{S}_h(x)$ WILL HAVE THE SAME ZEROS, BUT HAS INTEGER COEFFICIENTS.

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

$$x \text{ ISA FACTOR} h S(x) = x(x^3 - 4x^2 - x + 4) = xk(x)$$

k (x) HAS A CONSTANT TERM OF 4 AND LEADING COEFFICIENT OF 1. THE POSSIBLE ZEROS ARIE ± 2 , ± 4 .

USING THEMAINDERTHEOREM: (1) = 0, k(-1) = 0 AND (4) = 0

SO, BY THECTORTHECREM
$$k(x) = (x-1)(x+1)(x-4)$$
.

HENCE,
$$(x) = x k(x) = x(x-1)(x+1)(x-4)$$
 AND

$$g(x) = \frac{1}{2}h(x) = \frac{1}{2}x(x-1)(x+1)(x-4).$$

THEREFORE, THE ZEROSARE 0± 1 AND 4.

Exercise 1.9

IN EACH OF THE FOLLOWING, FIND THE ZEIROSHANDUNDIRLACITY OF EACH ZERO. WHAT IS THE DEGREE OF THE POLYNOMIAL?

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

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

C
$$f(x) = \frac{1}{2} (x-2)^4 (x+3)^3 (1-x)$$
 D $f(x) = x^4 - 5x^3 + 9x^2 - 7x + 2$

$$f(x) = x^4 - 5x^3 + 9x^2 - 7x + 2$$

$$f(x) = x^4 - 4x^3 + 7x^2 - 12x + 12$$

FOR EACH OF THE FOLLOWING POLYNOMSALESLE INVOLVED ZEROS:

A
$$p(x) = x^3 - 2x^2 - 5x + 6$$
 B $p(x) = x^3 - 3x^2 + 6x + 8$

B
$$p(x) = x^3 - 3x^2 + 6x + 8$$

C
$$p(x) = 3x^3 - 11x^2 + 8x + 4$$
 D $p(x) = 2x^3 + x^2 - 4x - 3$

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

$$p(x) = 12x^3 - 16x^2 - 5x + 3$$

IN EACH OF THE FOLLOWING, FIND ALLRICATE OF ATTHONYALL MENOMIAL, AND EXPRESS THE POLYNOMIAL IN FACTORIZED FORM:

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

B
$$g(x) = 3x^3 + 3x^2 - x - 1$$

$$p(t) = t^4 - t^3 - t^2 - t - 2$$

IN EACH OF THE FOLLOWING, FIND ALLOFATHER FAIN ZHRON:

A
$$p(y) = y^3 + \frac{11}{6}y^2 - \frac{1}{2}y - \frac{1}{3}$$
 B $p(x) = x^4 - \frac{25}{4}x^2 + 9$

B
$$p(x) = x^4 - \frac{25}{4}x^2 + 9$$

C
$$h(x) = x^4 - \frac{21}{10}x^2 + \frac{3}{5}x$$

C
$$h(x) = x^4 - \frac{21}{10}x^2 + \frac{3}{5}x$$
 D $p(x) = x^4 + \frac{7}{6}x^3 - \frac{7}{3}x^2 - \frac{5}{2}x$

FOR EACH OF THE FOLLOWING, FIND ALDRAHIOPOLYROOMISAL EQUATION:

A
$$2x^3 - 5x^2 + 1 = 0$$

$$\mathbf{B} \qquad 4x^4 + 4x^3 - 9x^2 - x + 2 = 0$$

$$2x^5 - 3x^4 - 2x + 3 = 0$$

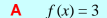
1.4 GRAPHS OF POLYNOMIAL FUNCTIONS

IN YOUR PREVIOUS GRADES, YOU HAVE DISCUSSED HOW TO DRAW GRAPHS OF FUNCTION, ONE AND TWO. IN THE PRESENT SECTION, YOU WILL LEARN ABOUT GRAPHS OF FUNCTIONS OF DEGREE GREATER THAN TWO.

TO UNDERSTAND PROPERTIES OF POLYNOMIAL FUNCTIONS, TRY. THE FOLLOWING

ACTIVITY 1.12





B f(x) = -2.5

g(x) = x - 2

D g(x) = -3x + 1

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

A COPY AND COMPLETE THE TABLE OF VALUES GIVEN BELOW.

x	-2	-1	0	1	2	3	4
$f(x) = x^2 - 4x + 5$							

- PLOT THE POINTS WITH COORDINATE PLANE.
- C JOIN THE POINTSAINOVE BY A SMOOTH CURVE TO GET/TWEIGTRANH OF YOU CALL THE GRAINWOFTHE DOMAIN AND RANGE OF
- 3 CONSTRUCT A TABLE OF VALUES FOR EACH POLYMNOMIALOWINGTIONS AND SKETCH THE GRAPH:

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

B $g(x) = -x^2 - 2x + 1$

 $h(x) = x^3$

D $p(x) = 1 - x^4$

WE SHALL DISCUSS SKETCHING THE GRAPHS OF HIGHER DEGREE POLYNOMIAL FUNCTOR THE FOLLOWING EXAMPLES.

EXAMPLE 1 LET US CONSIDER THE FUNCTION 3x-4.

THS FUNCTION CAN BE WRITTEN-AS: -4

COPY AND COMPLETE THE TABLE OF VALUES BELOW.

	x	-3	-2	-1	0	1	2	3
6	y		-6	-2		-6		14

OTHER POINTS BETWEEN INTEGERS MAY HELP YOU TO DETERMINE THE SHAPE OBETTER.

FOR INSTANCE, FOR 2

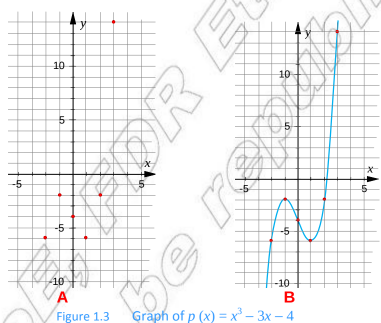
$$y = p\left(\frac{1}{2}\right) = -\frac{43}{8}$$

THEREFORE, THE $\left(\begin{array}{c} 1\\0\\2\end{array}\right)$ IS ON THE GRAPHSOMILARLY, FOR

$$x = \frac{5}{2}, \ y = p\left(\frac{5}{2}\right) = \frac{33}{8}.$$

$$SQ\left(\frac{5}{2},\frac{33}{8}\right)$$
 IS ALSO ON THE GRAPH OF

PLOT THE POINTS WITH COORDENARIOM (THE TABLE AS SHOWN IN IN IN A NOWJOIN THESE POINTS BY A SMOOTH CURVE TO GETATING SPROPHINOUN FIGURE 1.3B



EXAMPLE 2 SKETCH THE GRAPH OF $-x^4 + 2x^2 + 1$

SOLUTION: TO SKETCH THE GRAPHE GIRND POINTS ON THE GRAPH USING A TABLE OF VALUE

\boldsymbol{x}	-2	-1	0	1	2
$y = -x^4 + 2x^2 + 1$	- 7	2	1	2	– 7

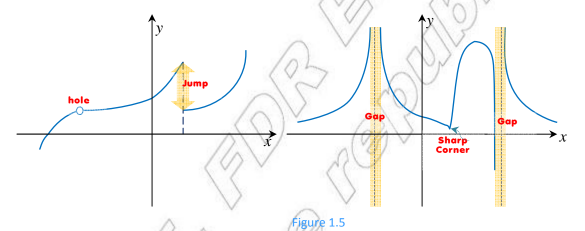
PLOT THE POINTS WITH COORDINATIONS THIS TABLE AND JOIN THEM BY A SMOOTH CURVE FOR INCREASING **AISUSESON**NFINUR: 1.4

FROM THE GRAPH, FIND THE DOMAIN AND THE RANGE OFFOBSERVE THAT THE GRAPHNOF DOWNWARD.

AS OBSERVED FROM THE ABOVE TWO EXAMPLES,
THE GRAPH OF A POLYNOMIAL FUNCTION HAS, NO
JUMPS, GAPS AND HOLES. IT HAS NO SHARP
CORNERS. THE GRAPH OF A POLYNOMIAL FUNCTION
IS A SMOOTH AND CONTINUOUS CURVE WHICH
MEANS THERE IS NO BREAK ANYWHERE ON THE
GRAPH.

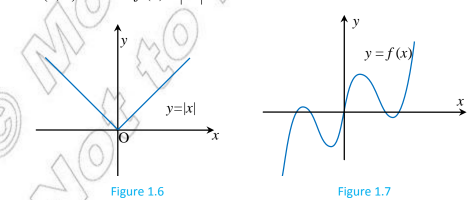
THE GRAPH ALSO SHOWS THAT FOR EVERY VALUE OF x IN THE DOMARNOF A POLYNOMIAL Graph of $f(x) = -x^4 + 2x^2 + 1$ FUNCTION (x), THERE IS EXACTLY ONE VALUE WHERE p(x).

THE FOLLOWING ARE NOT GRAPHS OF POLYNOMIAL FUNCTIONS.



FUNCTIONS WITH GRAPHS THAT ARE NOT CONTINUOMSAARHUNOTIONS.

LOOKAT THE GRAPH OF THE FUNCTION IN IGURE 1.6IT HAS A SHARP CORNER AT THEOINT (0,0) AND HENCOE |x| ISNOT A POLYNOMIAL FUNCTION.



Is the function f(x) = |x - 2| a polynomial function? Give reasons for your answer.

THE GRAPH OF THE FUNCTION. A SMOOTH CURVE. HENCE IT REPRESENTS A POMNOMIAL FUNCTION. OBSERVE THAT IS RANGE OF

THEPOINTS AT WHICH THE GRAPH OF A FUNCTION CROSSES (MEETS) THE COORDINATION IMPORTANT TO NOTE.

IF THE GRAPH OF A FUNCTIONES THANS AT (0), THEM IS THE INTERCEPT OF THE GRAPH OF A PHROPSSES THANS AT THE POINT, (THEM IS THE INTERCEPT OF THE RAPH OF

How do we determine the x-intercept and the y-intercept?

SINCE x_1 , 0) LIES ON THE GRAPHEON UST HAVE y_1 = 0. SO x_1 IS A ZEROJOF SIMILARLY y_2 (0), LIES ON THE GRAPHEOUS y_2 (0) = y_1 .

CONSIDER THE FUNCTION

$$f(x) = ax + b, a \neq 0$$

What is the x-intercept and the y-intercept?

$$f(x_1) = ax_1 + b = 0$$
. SOLVING FORVES $ax_1 = -b \Longrightarrow x_1 = -\frac{b}{a}$

SQ $-\frac{b}{a}$ IS THEINTERCEPT OF THE GRAPH OF

AGAIN, (0) = a.0 + b = b. THE NUMBERS THE INTERCEPT.

TRY TO FIND TIMEER CEPT AND INHER CEPT (OF = -3x + 5).

THE ABOVE METHOD CAN ALSO BE APPLIED TO A QUADRATIC FUNCTION. CONSIDER TO EXAMPLE.

EXAMPLE 3 FIND THEINTERCEPTS AND NIEERCEPT OF THE GRAPH OF

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

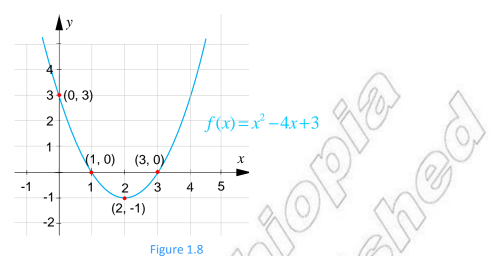
SOLUTION:
$$f(x_1) = x_1^2 - 4x_1 + 3 = 0 \implies (x_1 - 1)(x_1 - 3) = 0 \implies x_1 = 1 \text{ OR} x_1 = 1$$

THEREFORE, THE GRAPASOFWONTERCEPTS, 1 AND 3.

 $NEXIf(0) = 0^2 - 4.0 + 3 = 3$. $HERE_1 = 3$ IS THEINTERCEPT.

THE GRAPH/OUROSSES THANS AT (1, 0) AND (3, 0). IT CROSSESTIBLET (0, 3).

THE GRAPH OPENS UPWARD AND TURINSTRIE POINT (2,1) IS THE VERTEX OR TURING POINT OF THE GRAPHISOFFHE MINIMUM VALUE OF THE GRAPH OF RANGE OF $\{y: y \ge -1\}$.



NOTE THAT THE GRAPH OF ANY QUADRA(NX) = FUND THEN HAS AT MOST TWO x-INTERCEPTS AND EXAGENTERMEPT. TRY TO FIND THE REASON.

AS SEEN FROMURE 1.8a = 1 IS POSITIVE AND THE PARABOLA OPENS UPWARD.

What can be stated about the graph of $g(x) = -2x^2 + 4x$?

Does the graph open upward?

The coefficient of x^2 is negative. What is the range of g?

TO STUDY SOME PROPERTIES OF POLYNOMIALS, WIK WILGRAPHS LOF SOME POLYNOMIAL FUNCTIONS OF HIGHER DEGRÉES OF THE FORM.

EXAMPLE 4 BY SKETCHING THE GRAP (18) = $O(x^3 + 1)$ AND $h(x) = -2x^3 + 1$, OBSERVE THE BEHAVIOURS AND GENERAL DEFINAL (DISTOLARGE.

SOLUTION: PLOT THE POINTS OF THE GRANDALS OF

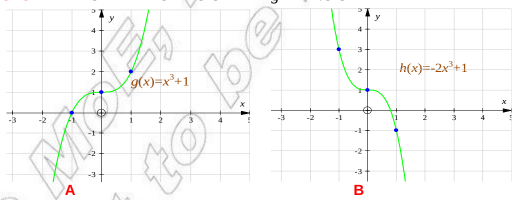


Figure 1.9

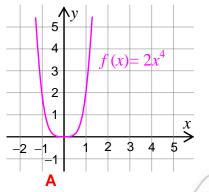
AS SHOWN FINGURE 1.9 AWHEN BECOMES LARGE IN ABSOLUTE: WARDIANT IN INCOME. SHOWN IN TAKES LARGE IN ABSOLUTE: WARDIANT IN INCOME. SHOWN. WHEN: TAKES LARGE POSITIVE VALUESBECOMES LARGE POSITIVE.

INFIGURE 1.9B, THE COEFFICIENT OF THE IEADING TERM IS –2 WHICH IS NEGATIVE AS A RESULT, WHEN x BECOMES LARGE IN ABSOILTE VAILE INFORM TIVE, hx BECOMES LARGE POSITIVE WHEN x TAKES LARGE POSITIVE VAILES; h BECOMES NEGATIVE BUT LARGE IN ABSOILTE VAILE.

THE GRAPH OF $f(x) = a_n x^n + b$ SHOWS THE SAME BEHAVIOUR WHEN IS LARGE AS THE GRAPH OF g FOR a > 0 AND AS THE GRAPHOF h FOR a ANDa ODD.

EXAMPLE 5 BY SKETCHING THE GRAPHS OF: $y=(2x^4 \text{ AND } hx) = -x^4$, OBSERVE THEIR BEHAVIOURAND GENERALIZE FOR EVEN n WHENS HARCE

SOLUTION: THE SKETCHES OF THE GRAPHS OF g ANNE AS FOLLOWS.



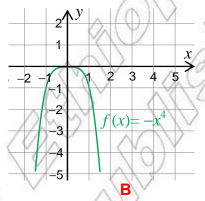


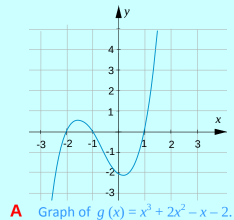
Figure 1.10

FROM FIGURE 1.10A, WHEN | \$ TAKES LARCE VAILES AND BECOMES LARCE POSITIVE
ON THE OTHER HAND, FROM JE 1.10B, WHEN | x | TAKES LARCE VAILES (x) BECOMES
NEGATIVE BUT LARCE IN ABSOLUTE VAILE AND THE GRAPH OPENS DOWNWARD.
WHEN IT IS EVEN THE GRAPH OF \$ OPENS I DWA RD FOR AND OPENS DOWNWARD.

WHEN *n* IS EVEN, THE CRAPHOF *f* OPENS UPWARD, FOR AND OPENS DOWNWARD, FOR *a* DRAW AND OBSERVE THE CRAPHS $\text{OF}=g\mathcal{X}(x-1)^4$ AND $h\mathcal{X})=-(x-1)^4$.

ACTIVITY 1.13

1 CONSIDERTHE FOLLOWING GRAPHS:



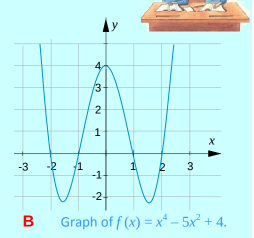


Figure 1.11

- A WHAT ARE THE DOMANNEOF
- B WHAT CAN BE SAID ABOUT THE TVALUE OF WHEN IS LARGE AND POSITIVE, OR LARGE AND NEGATIVE?
- C IF $x = 2^{10}$, WILL THE THERMS (x) AND 4 IN f(x) BE POSITIVE OR WILL THEY BE NEGATIVE? WHAT HAPPENS WHEN
- 2 A DO YOU THINK THAT THE RANGE OF EVERY POLYINGIMEASEHUNETHON REAL NUMBERS?
 - B WILITHE GRAPH OF EVERY POLYNOMIAL FUNGTIMEN AT (1988) (THEY ONE POINT? WHY?

Group Work 1.3

- 1 ON THE GRAPH(QF) = $x^4 5x^2 + 4$
 - A WHAT ARE THE VALUATISHOPPOINTS WHERE THE GRAPH CROSSESATION? AT HOW MANY POINTS DOES THE GRAPH OF COSS THATAS?
 - B WHAT IS THE VAIGUE OF EACH OF THESE POINTS OBTAINED IN
 - C WHAT IS THE TRUTH SET OF THE TEQUATION
- 2 CONSIDER THE FUNCTION (x-1)(x-1)(x-2)
 - A ONTHE GRAPH OF THE FLINWITAONARE THE COORDINATES OF THE POINTS WHE THE GRAPH CROSSESSIESHETHE-AXIS?
 - B DOYOU THINK THANQUESTION 1 ABOVE) AND THE SAME FUNCTION?
- AS SHOWN FINGURE 1.1,1 THE GRAPH OF THE POLYNOMIAL FUNCTION DEFINED BY $f(x) = x^4 5x^2 + 4 \text{ CROSSES } \text{ FHARS FOUR TIMES AND THE GRAPH OF}$ $g(x) = x^3 + 2x^2 x 2 \text{ CROSSES } \text{ FHARS THREE TIMES.}$

IN A SIMILAR WAY, HOW MANY TIMES DOES THE GRAPH OF EACH OF THE FUNCTIONS INTERSEASIFIE

B
$$p(x) = x^2 + 4$$

$$p(x) = x^2 - 8$$

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

4 DO YOU THINK THAT THE GRAPH OF EVERY POLYMONHARHFUNGUROSSES THE – AXIS FOUR TIMES?

NOTE THAT THE GRAPH OF A POLYNOMIAL FUNCTION SOFT MOST TIMES. SO (AS STATED PREVIOUSLY), EVERY POLYNOMIAL FUNCTION OF TDEGREE ZEROS.

IN GENERAL, THE BEHAVIOUR OF THE GRAPH OF A POLYNDAMEAS SESNOTION OF BOUND TO THE LEFTINGERS SESSION WITHOUT BOUND TO THE RIGHT CAN BE DETERMINED DEGREE (EVEN OR ODD) AND BY ITS LEADING COEFFICIENT.

THE GRAPH OF THE POLYNOMIALLY RISES OR FALLS. OBSERVE THE EXAMPLES GIVEN BELOW.

EXAMPLE 6 DESCRIBE THE BEHAVIOUR OF THEXGRAPH @FASx DECREASES TO THE LEFT AND INCREASES TO THE RIGHT.

SOLUTION: BECAUSE THE DEGRESCOODED AND THE LEADING COEFFICIENT IS NEGATIVE, T GRAPH RISES TO THE LEFT AND FALLS TO THERIGHT AS SHOWN IN

A ANIB ARE THE TURNING POINTS OF THE GRAPH OF

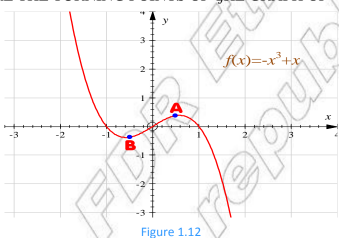
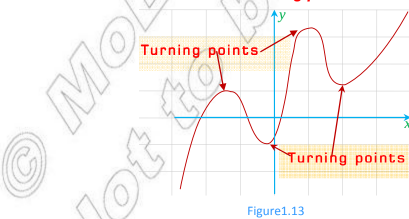


FIGURE 1.13SHOWS AN EXAMPLE OF A POLYNOMIAL FUNCTION SHAWRAPH valleys. THE TERM PEAKREFERS all conaximum AND THE TERM VALLEY RETERMS TO A minimum. SUCH POINTS ARE OFTEN CANGLEONTS OF THE GRAPH.



A POINT GITHAT IS EITHER A MAXIMUM POINT OR MINIMUM POINT ON ITS DOMAIN IS local extremum point OF.

NOTE THAT THE GRAPH OF A POLYNOMIAL FUNCTION NOW STEGRIEBING POINTS.

EXAMPLE 7 CONSIDER THE POLYNOMIAL

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

THEFUNCTIONAS A SIMPLE ZERO AT 0, A ZERO OF MULTIPLICITY 2 AT 2 AND A ZERO OF MULTIPLICITY 4

AT -2, AS SHOWNGINE 1.14, IT HAS A LOCAL MAXIMUM AT= -2 AND DOES NOT CHANGE SIGN 1

AT x = -2. ALSO f HAS A RELATIVE (LOCAL) MINIMUM AT= 2 AND DOES NOT CHANGE SIGN 2

HERE. BOTH -2 AND = 2 ARE ZEROS OF EVEN MULTIPLICITY.

ON THE OTHER HANDS A ZERO OF ODD MULTIPLICHANGES SIGNEAUT AND DOES NOT HAVE A TURNING POINT AT

EXAMPLE 8 TAKE THE POLYNOMINA $\pm 3x^4 + 4x^3$. IT CAN BE EXPRESSED AS

$$f(x) = x^3(3x+4)$$
.

THE DEGREE OF EVEN AND THE LEADING COEFFICIENT IS POSITIVE. HENCE, THE RISES UP AS BECOMES LARGE.

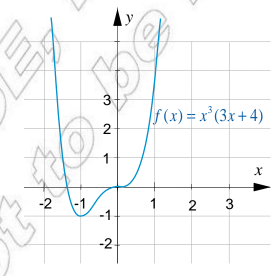


Figure 1.15

THE FUNCTION HAS A SIMPLE ZERODATHANGES SIGN AT POINT

THE GRAPH OF AS A LOCAL MINIMUM AT POINT (−1, −1).

ALS Ø HAS A ZER Ø AT AND CHANGES SIGN HERE. SO, 0 IS OF ODD MULTIPLICITY.

THERE IS NO LOCAL MINIMUM OR MAXIMUM AT (0, 0).

The above observations can be generalized as follows:

- 1 IF c IS A ZERO OF ODD MULTIPLICITY OF, ATHENNIC HEODRAPH OF THE FUNCTION CROSSES THANS AT $\pm c$ AND DOES NOT HAVE A RELATIVE EXTREMUM AT
- 2 IF c IS A ZERO OF EVEN MULTIPLICITY, THEN THE GRAPH OF THE FUNCTION TOUCH NOT CROSS): TAXES AT = c AND HAS A LOCAL EXTREMUM AT

Group Work 1.4

GIVE SOME EXAMPLES OF POLYNOMIAL FUNCTION THE BEHAVIOUR OF THEIR GINARIES SISS WITHOUT BY TO THE LEH'S (NEGATBLET LARGE IN ABSOLUTE VALUE) ON THE LEH'S (NEGATBLET LARGE IN ABSOLUTE VALUE) ON TOBERON RESHIP (REPOSITIVE).

DID YOU NOTE THATAFOR, $x^n + a_{n-1}x^{n-1} + \ldots + a_1x + a_0$, $a_n \neq 0$ If $a_n > 0$ And is odd, $a_n \neq 0$ Becomes large positive values and becomes negative but large in absolute value as **Fiberary** ute value large **For** Gative?

DISCUSS THE CASES WHERE:

 $a_n > 0$ AND IS EVEN $a_n < 0$ AND IS EVEN

 $a_n < 0$ AND IS ODD $v = a_n > 0$ AND IS ODD

- 2 ANSWER THE FOLLOWING QUESTIONS:
 - WHAT IS THE LEAST NUMBER OF TURNING POINTS FANLYNDD MDFGR
 FUNCTION CAN HAVE? WHAT ABOUT AN EVEN DEGREE POLYNOMIAL FUNCTION
 - WHAT IS THE MAXIMUM NUMBERTINGEPTS THE GRAPH OF A POLYNOMIAL FUNCTION OF DEGREE N CAN HAVE?
 - C WHAT IS THE MAXIMUM NUMBER OF REAL ZEROSUANROLOIN ON DAEGREE N CAN HAVE?
 - WHAT IS THE LEAST NUMBRIDERCEPTS THE GRAPH OF A POLYNOMIAL FUNCTION OF ODD DEGREE/EVEN DEGREE CAN HAVE?

Exercise 1.10

MAKE A TABLE OF VALUES AND DRAW THEOGRAPPE KOPLESOWHNG POLYNOMIAL **FUNCTIONS:**

$$f(x) = 4x^2 - 11x + 3$$

B
$$f(x) = -1 - x^2$$

C
$$f(x) = 8 - x^3$$

$$f(x) = x^3 + x^2 - 6x - 10$$

E
$$f(x) = 2x^2 - 2x^4$$

F
$$f(x) = \frac{1}{4}(x-2)^2(x+2)^2$$
.

- WITHOUT DRAWING THE GRAPHS OF THE FOMILAD WILLY PRODUCT FOR EACH, AS MUCH AS YOU CAN, ABOUT:
 - THE BEHAVIOUR OF THE GRAPHVASLUES FAR TO THE RIGHT AND FAR TO THE LEF
 - THE NUMBER OF INTERSECTIONS OF THE GRAVEN WITH THE
 - Ш THE DEGREE OF THE FUNCTION AND WHETHERENHOLDEDGEE IS E
 - IV THE LEADING COEFFICIENT AND WHORHER.

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

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

C
$$f(x) = 16 - 2x^3$$

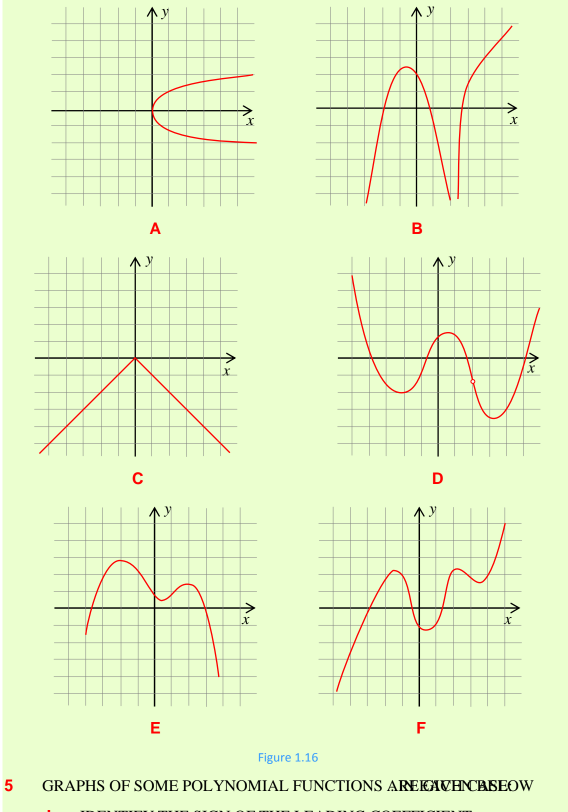
C
$$f(x) = 16 - 2x^3$$
 D $f(x) = x^3 - 2x^2 - x + 1$

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

E
$$f(x) = 5x - x^3 - 2$$
 F $f(x) = (x - 2)(x - 2)(x - 3)$

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

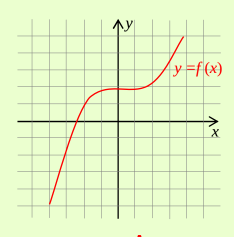
- FOR THE GRAPHS OF EACH OF THE FUNCTIONS GIVEN INBOVE:
 - DISCUSS THE BEHAVIOUR OF THE AND FAR TO THE LEFT.
 - GIVE THE NUMBER OF TIMES THE GRAPHANASERSECTS THE
 - Ш FIND THE VALUE OF THE FUNCTION WHERE HIS ACK APH CROSS
 - GIVE THE NUMBER OF TURNING POINTS.
- IN EACH OF THE FOLLOWING, DECIDE WHETHARRITEGOLIGIVENSCRILY BE THE GRAPH OF A POLYNOMIAL FUNCTION:

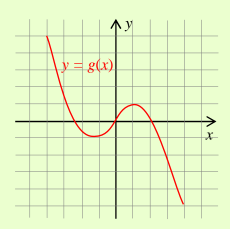


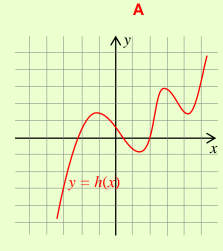
IDENTIFY THE SIGN OF THE LEADING COEFFICIENT.

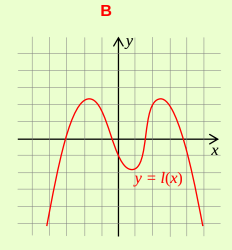
Ш IDENTIFY THE POSSIBLE DEGREE OF EACH FUNCHEONERNIDISTOFCIREE IS EVEN OR ODD.

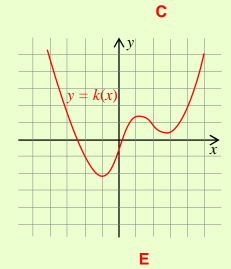
Ш DETERMINE THE NUMBER OF TURNING POINTS.

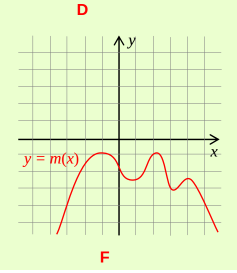


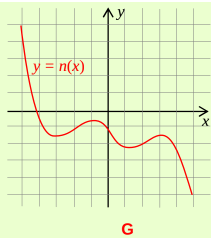


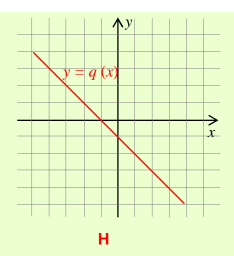












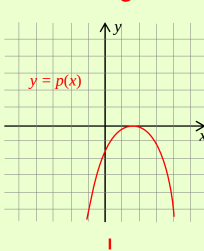


Figure 1.17

- DETERMINE WHETHER EACH OF THE FOLLOWSINGUST AREMANISES JUSTIFY YOUR ANSWER:
 - A POLYNOMIAL FUNCTION OF DEGREE 6 CAN HOAVESS TURNING P
 - B IT IS POSSIBLE FOR A POLYNOMIAL FUNCTIONOOPNIDERSPECTATION AT ONE POINT.



Key Terms

constant function linear function rational root

constant term local extremum remainder theorem

degree location theorem turning points

domain multiplicity x-intercept

factor theorem polynomial division theorem y-intercept

leading coefficient polynomial function zero(s) of a polynomial

leading term quadratic function



Summary

- A linear function IS GIVEN $\mathbb{B}(X) = ax + b$; $a \neq 0$.
- A quadratic function IS GIVEN $\mathbb{B}(x) = ax^2 + bx + c$; $a \neq 0$
- LET BE A NON-NEGATIVE INTEGER AND.LET, a_0 BE REAL NUMBERS, WITH THE FUNCTION $= a_n x^n + a_{n-1} x^{n-1} + \ldots + a_1 x + a_0$ IS CALLE polynomial function in x of degree n.
- 4 A POLYNOMIAL FUNCTION IS OVER INTEGERNTS INTEGERS.
- 5 A POLYNOMIAL FUNCTION IS OVER RATIONALONE INTEREST STATES ALL RATIONAL NUMBERS.
- 6 A POLYNOMIAL FUNCTION IS OVER REAL NUMBERS TIS HISECONEL REAL NUMBERS.
- **7** OPERATIONS ON POLYNOMIAL FUNCTIONS:
 - Sum: (f+g)(x) = f(x) + g(x)
 - II Difference: (f-g)(x) = f(x) g(x)
 - III Product: $(f \cdot g)(x) = f(x) \cdot g(x)$
 - **IV** Quotient: $(f \div g)(x) = f(x) \div g(x)$, IF $g(x) \neq 0$
- IF f(x) AND f(x) ARE POLYNOMIALS SUCH FILAMIND THE DEGREE OF LESS THAN OR EQUAL TO THE POE GREEN HERE EXIST UNIQUE POLYNOMIALS f(x) SUCH THAT = f(x) f(x) WHERE f(x) = 0 OR THE DEGREENORS
 - LESS THAN THE DEGREE OF
- 9 IF A POLYNOMIAL OF THE FORM THE Emainder IS THE NUMBER

10 GIVEN THE POLYNOMIAL FUNCTION

$$p(x) = a_n x^n + a_{n-1} x^{n-1} + \ldots + a_1 x + a_0$$

IF p(c) = 0, THENIS Azero of the polynomial AND Asot OF THE EQUATION 0. FURTHERMOREJS Afactor OF THE POLYNOMIAL.

- FOR EVERY POLYNOMIAL FANNOR HONNUM BIEFR (c) = 0, THE n = c IS A ZERO OF THE POLYNOMIAL FUNCTION
- IF $(x-c)^k$ ISA FACTOJR(\mathfrak{O})FBUT $x(-c)^{k+1}$ ISNOT, WE SAY THATZERO OF 12 multiplicity k of f.
- 13 IF THE RATIONAL NUMBERS LOWEST TERM, IS A ZERO OF THE POLYNOMIAL

 $f(x) = a_n x^n + a_{n-1} x^{n-1} + \ldots + a_1 x + a_0$ WITH INTEGER COEFFICIENTS THEN AN INTEGER FACTOR OF

- 14 LETA AND BE REAL NUMBERS SUCHOTHATI(x) IS A POLYNOMIAL FUNCTION SUCH THATa) AND (b) HAVE OPPOSITE SIGNS, THEN THERE IS AT LEAST ONE ZERO OF BETWEEMND.
- THE GRAPH OF A POLYNOMIAL FUNCTIONSOFIDMOREE turning points 15 AND INTERSECT-SATISHAT MOSTIMES.
- THE GRAPH OF EVERY POLYNOMIAL FUNCTION HAS: NOIS A SMOOTH AND CONTINUOUS CURVE.

Review Exercises on Unit 1

IN EACH OF THE FOLLOWING, FIND THE QUARTED ERAMDHERE THE FIRST POLYNOMIAL IS DIVIDED BY THE SECOND:

A
$$x^3 + 7x^2 - 6x - 5$$
; $x + 1$

B
$$3x^3 - 2x^2 - 4x + 4$$
; $x + 1$

C
$$3x^4 + 16x^3 + 6x^2 - 2x - 13$$
; $x + 5$ **D** $2x^3 + 3x^2 - 6x + 1$; $x - 1$

D
$$2x^3 + 3x^2 - 6x + 1$$
; $x - 1$

E
$$2x^5 + 5x^4 - 4x^3 + 8x^2 + 1$$
; $2x^2 - x + 1$ **F** $6x^3 - 4x^2 + 3x - 2$; $2x^2 + 1$

F
$$6x^3 - 4x^2 + 3x - 2$$
; $2x^2 + 1$

- PROVE THAT WHEN A POLOY NO MIDAVIDED BY A FIRST DEGREE ROLY YOU OMIAL THE REMAINDER—IS).
- PROVE THAT IS A FACTOR OF WHERE N IS AN ODD POSITIVE INTEGER. 3
- SHOW THAT IS AN IRRATIONAL NUMBER.

Hint: $\sqrt{2}$ IS A ROOT OF = 2. DOES THIS POLYNOMIALHAVE ANY RATIONAL ROOTS?

FIND ALL THE RATIONAL ZEROS OF: 5

A
$$f(x) = x^5 + 8x^4 + 20x^3 + 9x^2 - 27x - 27$$

B f(x) = (x-1)(x(x+1)+2x)

- 6 FIND THE VALWIS WOTH THAT:
 - A $2x^3 3x^2 kx 17$ DIVIDED BY 3 HAS A REMAINDER OF -2.
 - **B** x-1 IS A FACTOR $200x^2 + 2kx 3$.
 - 5x 2 IS A FACTOR $\Theta Ex^2 + kx + 15$.
- 7 SKETCH THE GRAPH OF EACH OF THE FOLLOWING:

A
$$f(x) = x^3 - 7x + 6; -4 \le x \le 3$$

B
$$f(x) = x^4 - x^3 - 4x^2 + x + 1; -2 \le x \le 3$$

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

D
$$f(x) = \frac{1}{4}(1-x)(1+x^2)(x-2)$$

SKETCH THE GRAPH OF THE FLING TION FOR EACH OF THE FOLLOWING CASES HOW THE GRAPH STOFFER FROM THE GRAPHETHERMINE WHETHER G IS ODD, EVEN OR NEITHER.

A
$$g(x) = f(x) + 3$$

$$\mathbf{B} \qquad g(x) = f(-x)$$

$$\mathbf{C} \qquad g(x) = -f(x)$$

$$\mathbf{D} \qquad g(x) = f(x+3)$$

- 9 THE POLYNOMAL = $A(x-1)^2 + B(x+2)^2$ ISDIVIDED BY 1 AND 2. THE REMAINDERS ARE 3 AND -15 RESPECTIVELY. FINDANDB. VALUES OF
- 10 IF $x^2 + (c-2)x c^2 3c + 5$ IS DIVIDED. BY c, THE REMAINDER IS –1. FIND THE VALUE OF
- 11 IF x 2 IS A COMMON FACTOR OF THE EXPRESSION (3n+n)x-n AND (2n+n)x-n AND (2n+n)x-n
- **12** FACTORIZE FULLY:

$$x^3 - 4x^2 - 7x + 10$$

B
$$2x^5 + 6x^4 + 7x^3 + 21x^2 + 5x + 15$$
.

A PSYCHOLOGIST FINDS THAT THE RESPONSE UIOUS CHRIBSINGSTHMAGE GROUP ACCORDING TO

$$R = y^4 + 2y^3 - 4y^2 - 5y + 14$$

WHERE IS RESPONSE IN MICROSECONISSACREDGROUP IN YEARS. FOR WHAT AGE GROUP IS THE RESPONSE EQUAL TO 8 MICROSECONDS?

14 THE PROFIT OF A FOOTBALL CLUB AFTER ALLARDOVER IS MODE

$$p(t) = t^3 - 14t^2 + 20t + 120$$
,

WHEREIS THE NUMBER OF YEARS AFTER THE TAKEOVER. IN WHICH YEARS WAS MAKING A LOSS?