## Unit

		Numerical Value										
Arabic Numeral	1	2	3	5	10	20	21	100				
Babylonian	•	••	•••	••••	<	~~	<<▼	••				
Egyptian Hieroglyphic	I	II	ш		Λ	ΛΛ	Ілл	θ				
Greek Herodianic	I	п	ш	Г	Δ	ΔΔ	ΔΔΙ	н				
Roman	Ι	п	ш	v	х	xx	XXI	С				
Ethiopian Geez	ğ	ġ	£	ζ;	Ĩ	Â	85	Î				
ST	E	M	$\langle \rangle$			Dr	V					

## THE NUMBER SYSTEM

#### **Unit Outcomes:**

#### After completing this unit, you should be able to:

- *know basic concepts and important facts about real numbers.*
- *justify methods and procedures in computation with real numbers.*
- *solve mathematical problems involving real numbers.*

#### **Main Contents**

#### 1.1 Revision on the set of rational numbers

#### 1.2 The real number system

Key Terms Summary Review Exercises



## INTRODUCTION

IN EARLIER GRADES, YOU HAVE LEARNT ABOUT RATIONALR TNESS BARD, BASHIR PROP MATHEMATICAL OPERATIONS UPON THEM. AFTER A REVIEW OF YOUR KNOWLEDGE A NUMBERS, YOU WILL CONTINUE STUDYING THE NUMBER SYSTEMS IN THE PRESENT UN WILL LEARN ABOUT IRRATIONAL NUMBERS AND REAL NUMBERS, THEIR PROPERT OPERATIONS UPON THEM. ALSO, YOU WILL DISCUSS SOME RELATED CONCEPTS APPROXIMATION, ACCURACY, AND SCIENTIFIC NOTATION.

# 1.1 REVISION ON THE SET OF RATIONAL NUMBERS

## **ACTIVITY 1.1**

THE DIAGRAM BELOW SHOWS THE RELATIONSHIPS BETWING NATURAL NUMBERS, WHOLE NUMBERS, INTEGERS AND USE THIS DIAGRAM TO ANSWERNS AND GIVEN BELOW. JUSTIFY YOUR ANSWERS. SETS OF JMBERS.

1 TO WHICH SET(S) OF NUMBERS DOES EACH OF THE FOLLOWING NUMBERS BELONG

Rational Numbers

Integers

Whole

Numbers

Natural Numbers

1, 2, 3, .

Figure 1.1

0.7

\_11

- **A** 27 **B** -17 **C**  $-7\frac{2}{3}$ **D** 0.625 **E** 0.615
- **2 I** DEFINE THE SET OF:
  - A NATURAL NUMBERS
  - **B** WHOLE NUMBERS
  - **C** INTEGERS
  - **D** RATIONAL NUMBERS
  - **WHAT RELATIONS DO THESE SETS HAVE?**

# **1.1.1** Natural Numbers, Integers, Prime Numbers and Composite Numbers

IN THIS SUBSECTION, YOU WILL REVISE IMPORTANTS FOR ALT THE BERS, PRIME NUMBERS, COMPOSITE NUMBERS AND INTEGERS. YOU HAVE LEARNT SEVERAL FACTS A IN PREVIOUS GRADESAUR 7IN PARTICULAR. WORKING ACHROWGEBELOW WILL RERESH YOUR MEMORY!

## **ACTIVITY 1.2**

- 1 FOR EACH OF THE FOLLOWING STATEMENTISHWRITÆFEMEN CORRECTFOR ''OTHERWISE. IF YOUR ANSWERJISSTIFY GIVING A COUNTER EXAMPLE OR REASON.
  - A THE SET {1, 2, 3, ...} DESCRIBES THE SET OF NATURAL NUMBERS.
  - **B** THE SET  $\{1, 2, 3, \ldots\}$  U... -3, -2, -1 DESCRIBES THE SET OF INTEGERS.
  - **C** 57 IS A COMPOSITE NUMBER.
  - **D**  $\{1\} \cap \{\text{PRME NUMBERS}\} = \emptyset$
  - **E** {PRIME NUMBER  $\mathcal{O}$  **OMPOSE** NUMBER } = {1, 2, 3, ...}.
  - F {ODD NUMBERS COMPOSE NUMBERS?
  - **G** 48 IS A MULTIPLE OF 12.
  - H 5 IS A FACTOR OF 72.
  - 621 IS DIVISIBLE BY 3.
  - **J** {FACTORS OF 24{FACTORS OF 87} = {1, 2, 3}.
  - K {MULTIPLES OF  $\{MUIIPLES \text{ OF } 4\} = \{12, 24\}.$
  - $L \qquad 2^2 \times 3^2 \times 5 \text{ IS THE PRIME FACTORIZATION OF 180.}$
- 2 GIVEN TWO NATURAL NUMBERSHAAIND MEANT BY:
- **A** *a* IS A FACTOR (**B** *b a* IS DIVISIBLE BY *b* **C** *a* IS A MULTIPLE OF *b* FROM YOUR LOWER GRADE MATHEMATICS, RECALL THAT;
- ✓ THE SET OF NATURAL NUMBERS, DENDERIBEINEY  $\{1, 2, 3, ...\}$
- ✓ THE SET OF WHOLE NUMBERS, DENOTE SORYBWDISNDE {0, 1, 2, 3,...}
- ✓ THE SET OF INTEGERS, DENOISHDENE KIBED B ¥ {...,-3, -2, -1, 0, 1, 2, 3,...}
- ✓ GIVEN TWO NATURAL NħJMABBp,Sm IS CALLEimultiple of p IF THERE IS A NATURAL NUq/BHCRH THAT

 $m = p \times q.$ 

IN THIS CASE CALLE DECTOR OR DIVISOR OF m. WE ALSO SAVIS DIVISIBLE BY SIMILARLY SQALSO A FACTOR OR DIVISOR DIVISIBLE BY q



#### FOR EXAMPLE, 621 IS A MULTIPLE OF 3 BECAUSSE.621 = $3 \times$

#### **Definition 1.1** Prime numbers and composite numbers

- A natural number that has exactly two distinct factors, namely 1 and itself, is called a prime number.
- A natural number that has more than two factors is called a composite number.

Note: 1 IS NEITHER PRIME NOR COMPOSITE.

### Group Work 1.1

- 1 LIST ALL FACTORS OF 24. HOW MANY FACTORS DII
- 2 THE AREA OF A RECTANGLE IS 432 SQ UNITS. THE ME. S OF HE LENGTH AND WIDTH OF THE RECTANGLE ARE EXPRESSED BY NATURAL NUMBERS.

FIND ALL THE POSSIBLE DIMENSIONS (LENGTH AND WIDTH) OF THE RECTANGLE.

**3** FIND THE PRIME FACTORIZATION OF 360.

THEFOLLOWING RULES CAN HELP YOU TO DETERMINE WHETHER A NUMBER IS DIVISIB 5, 6, 8, 9 OR 10.

#### **Divisibility test**

A NUMBER IS DIVISIBLE BY:

- ✓ 2, IF ITS UNIT'S DIGIT IS DIVISIBLE BY 2.
- ✓ 3, IF THE SUM OF ITS DIGITS IS DIVISIBLE BY 3.
- ✓ 4, IF THE NUMBER FORMED BY ITS LAST TWO DIGITS IS DIVISIBLE BY 4.
- ✓ 5, IF ITS UNIT'S DIGIT IS EITHER 0 OR 5.
- ✓ 6, IF IT IS DIVISIBLE BY 2 AND 3.
- ✓ 8, IF THE NUMBER FORMED BY ITS LAST THREE DIGITS IS DIVISIBLE BY 8.
- ✓ 9, IF THE SUM OF ITS DIGITS IS DIVISIBLE BY 9.
- ✓ 10, IF ITS UNIT'S DIGIT IS 0.

OBSERVE THAT DIVISIBILITY TEST FOR 7 IS NOT STREETED DERHEASSCHIPES OF YOUR PRESENT LEVEL.

**EXAMPLE 1** USE THE DIVISIBILITY TEST TO DETERMINE WHETHER 2,416, 45, DIVISIBLE BY 5, 6, 8, 9 AND 10.

SOLUTION: • 2,416 IS DIVISIBLE BY 2 BECAUSE THE UNSTDISUBSCHETE BY 2.

- 2,416 IS DIVISIBLE BY 4 BECAUSE 16 (THE NUMBER FORMED BY THE LAST TWO IS DVISIBLE BY 4.
- 2,416 IS DIVISIBLE BY 8 BECAUSE THE NUMBER FORMED BYGTERE LAST THREE (416) IS DIVISIBLE BY 8.
- 2,416 IS NOT DIVISIBLE BY 5 BECAUSE THE UNIT'S DIGIT IS NOT 0 OR 5.
- SIMILARLY YOU CAN CHECKTHAT 2,416 IS NOT DIVISIBLE BY 3, 6, 9, AND 10.

THEEFORE, 2,416 IS DIVISIBLE BY 2, 4 AND 8 BUT NOT BY 3, 5, 6, 9 AND 10.

A FACTOR OF A COMPOSITE NUMBER IS A PRIME NUMBER. FOR INSAINCE, 2 AND 5 ARE BOTH PRIME FACTORS OF 20.

EVERY COMPOSITE NUMBER CAN BE WRITTEN AS A PRODUCT OF PRIME NUMBERS. TO FIL FACTORS OF ANY COMPOSITE NUMBER, BEGIN BY EXPRESSING THE NUMBER AS A PRO FACTORS WHERE AT LEAST ONE OF THE FACTORS IS PRIME. THEN, CONTINUE TO FACTORI COMPOSITE FACTOR UNTIL ALL THE FACTORS ARE PRIME NUMBERS.

WHEN A NUMBER IS EXPRESSED AS A PRODUCT OF ITS PRIME FACTORS, THE EXPRESSION prime factorization OF THE NUMBER. 60

30

15

FOREXAMPLE, THE PRIME FACTORIZATION OF 6018

 $60 = 2 \times 2 \times 3 \times 5 = 2^2 \times 3 \times 5.$ 

THE PRIME FACTORIZATION OF 60 IS ALSO FOUND BY 3 USING A FACTORING TREE.

NOTE THAT THE SET 5\$2, A SET OF PRIME FACTORS OF 60. IS THIS SET UNIQUE? THE PROPERTY LEADS US TO STATE THE Fundamental Theorem of Arithmetic.

#### Theorem 1.1Fundamental theorem of arithmetic

Every composite number can be expressed (factorized) as a product of primes. This factorization is unique, apart from the order in which the prime factors occur.

YOU ON USE THE DIVISIBILITY TESTS TO CHECK WHETHER OR NOT A PRIME NUMBER GIVEN NUMBER.

#### **EXAMPLE 2** FIND THE PRIME FACTORIZATION OF 1,530.

SOLUTION: START DIVIDING 1,530 BY ITS SMALLEST PRINTEHFACTOORENT IS A COMPOSE NUMBER, FIND A PRIME FACTOR OF THE QUOTIENT IN THE SAME V

REPEAT THE PROCEDURE UNTIL THE QUOTIENT IS A PRIME NUMBER AS SHOWN BEL

PRIME FACTORS  $\downarrow$ 1,530÷2=765 765÷3=255 255÷3=85 255÷5=15 + NP 17 15

 $85 \div 5 = 17$ ; AND 17 IS A PRIMEMBE

THEREFORE,  $1,530 \neq 23^2 \times 5 \times 17$ .

### **1.1.2** Common Factors and Common Multiples

IN THIS SUBSECTION, YOU WILL REVISE THE CONCEPTS OF COMMON FACTORS AN MULTIPLES OF TWO OR MORE NATURAL NUMBERS. RELATED TO THIS, YOU WILL AL GREATEST COMMON FACTOR AND THE LEAST COMMON MULTIPLE OF TWO OR MORE NATURAL NUMBERS.

#### A Common factors and the greatest common factor

## **ACTIVITY 1.3**

1 GIVEN THE NUMBERS 30 AND 45,



- **B** FIND THE GREATEST COMMON FACTOR OF THE TWO NUMBERS.
- **2** GIVEN THE NUMBERS 36, 42 AND 48,
  - A FIND THE COMMON FACTORS OF THE THREE NUMBERS.
  - **B** FIND THE GREATEST COMMON FACTOR OF THE THREE NUMBER<mark>S</mark>.

GIVEN TWO OR MORE NATURAL NUMBERS, A NUMBER WHICH IS A FACTOR OF ALL OF T common factor. NUMBERS MAY HAVE MORE THAN ONE COMMON AFAESTOR FILLEGR COMMON FACTORS IS CASTATED ST Hommon factor (GCF) OR THughest common factor (HCF) OF THE NUMBERS.

> THE GREATEST COMMON FACTOR OF d XMODNO DEED GCF (a, b).

**EXAMPLE 1** FIND THE GREATEST COMMON FACTOR OF:

36 AND 60. **B** 32 AND 27.

Α

#### SOLUTION:

A FIRST, MAKE LISTS OF THE FACTORS OF 36 **ENSD** 60, USING S



#### **Definition 1.2**

The greatest common factor (GCF) of two or more natural numbers is the greatest natural number that is a factor of all of the given numbers.

(YO)

## Group Work 1.2

LETa = 1800 AND = 756

- 1 WRITE:
  - A THE PRIME FACTORIZATION OF
  - B THE PRIME FACTORS THAT ARE COMMINIENTO BOTH

NOWLOOKAT THESE COMMON PRIME FACTORS; THEOEOWENT(POWERSWO PRIME FACTORIZATIONS) SHOWNDOBE 2

- **C** WHAT IS THE PRODUCT OF THESE LOWEST POWERS?
- D WRITE DOWN THE HIGHEST POWERS OF THE COMMON PRIME FAC
- **E** WHAT IS THE PRODUCT OF THESE HIGHEST POWERS?

- 2 A COMPARE THE RESULVION THE GCF OF THE GIVEN NUMBERS. ARE THEY THE SAME?
  - **B** COMPARE THE RESULT IN THE GCF OF THE GIVEN NUMBERS. ARE THEY THE SAME?

THE ABOVEROUP WOREADS YOU TO ANOTHER ALTERNATIVE METHEODFO FIND THE NUMBERS. THIS METHOD (WHICH IS A QUICKER WAY TO FIND THE GORE IS CALLED TH factorization method. IN THIS METHOD, THE GCF OF A GIVEN SET OFTNEMBERS IS PRODUCT OF THEIR COMMON PRIME FACTORS, EACH POWER TO THE SMALLEST NUMBERS IN THE PRIME FACTORIZATION OF ANY OF THE NUMBERS.

**EXAMPLE 2** USE THE PRIME FACTORIZATION METHOD TO **FIND** 460CF (180,

#### SOLUTION:

Step 1 EXPRESS THE NUMBERS 180, 216 AND 540 IN THEIR PRIMEION.

 $180 = 2^2 \times 3^2 \times 5;$   $216 = 2^3 \times 3^3;$   $540 = 2^2 \times 3^3 \times 5$ 

**Step 2** AS YOU SEE FROM THE PRIME FACTORIZATION SNOF 5480, T2HE NUMBERS 2 AND 3 ARE COMMON PRIME FACTORS.

SO, GCF (180, 216, 540) IS THE PRODUCT OF THESE COMMON PRIME FACTORS WITH T SMALLEST RESPECTIVE EXPONENTS IN ANY OF THE NUMBERS.

:. GCF (180, 216, 540) =  $2^2 \times 3^2 = 36$ .

**B** Common multiples and the least common multiple

#### Group Work 1.3

FOR THIS GROUP WORK, YOU NEED 2 COLOURED PENCII

#### Work with a partner

**Try this:** 

- LIST THE NATURAL NUMBERS FROM 1 TO 100ACPER. SHEET OF P
- \* CROSS OUT ALL THE MULTIPLES OF 10.
- \* USING A DIFFERENT COLOUR, CROSS OUT ADEL8THE MULTIPLES Discuss:
- 1 WHICH NUMBERS WERE CROSSED OUT BY BOTH COLOURS?
- 2 HOW WOULD YOU DESCRIBE THESE NUMBERS?
- 3 WHAT IS THE LEAST NUMBER CROSSED OUT BWHEATIBOCYODOURS! THIS NUMBER?



#### **Definition 1.3**

For any two natural numbers a and b, the least common multiple of a and b denoted by LCM (a, b), is the smallest multiple of both a and b.

**EXAMPLE 3** FIND LCM (8, 9).

SOLUTION: LET M AND MBE THE SETS OF MULTIPLES OF 8 AND 9 RESPECTIVELY.

 $M_8 = \{8, 16, 24, 32, 40, 48, 56, 64, 72, 80, 88, ...\}$ 

$$M_9 = \{9, 18, 27, 36, 45, 54, 63, 72, 81, 90, ...\}$$

THEREFORE LCM (8, 97)2=

PRIME FACTORIZATION CAN ALSO BE USED TO FIND THE LCM OF A SET OF TWO OR MORNUMBERS. A COMMON MULTIPLE CONTAINS ALL THE PRIME FACTORS OF EACH NUMB THE LCM IS THE PRODUCT OF EACH OF THESE PRIME FACTORS TO THE GREATEST NUMB APPEARS IN THE PRIME FACTORIZATION OF THE NUMBERS.

**EXAMPLE 4** USE THE PRIME FACTORIZATION METHOD TO FIND LCM (9, 21,

SOLUTION:

 $9 = 3 \times 3 = 3^{2}$ 21 = 3 × 7 24 = 2 × 2 × 2 × 3 = 2<sup>3</sup> × 3 THE PRIME FACTORS THAT APPEAR IN THESE FACTORIZATIONS ARE 2, 3 AND 7.

CONSIDERING THE GREATEST NUMBER OF TIMES EACH PRIME FACTOR APPEARS,  $W^2$ E CAN GET 2  $3^2$  AND 7, RESPECTIVELY.

THEREFORE, LCM  $(9, 21, 24)^3 \neq 3^2 \times 7 = 504$ .

## **ACTIVITY 1.4**

1 FIND:

- A THE GCF AND LCM OF 36 AND 48
- **B** GCF  $(36, 48) \times LCM (36, 48)$
- **C** 36 × 48
- 2 DISCUSS AND GENERALIZE YOUR RESULTS.

FOR ANY NATURAL NUMBERSCF  $(a, b) \times LCM(a, b) = a \times b$ .



## **1.1.3** Rational Numbers

#### HISTORICAL NOTE:

About 5,000 years ago, Egyptians used hieroglyphics to represent numbers.

The Egyptian concept of fractions was mostly limited to fractions with numerator 1. The hieroglyphic was placed under the symbol — to indicate the number as a denominator. Study the examples of Egyptian fractions.



RECALL THAT THE SET OF INTEGERS IS GIVEN BY

$$\mathbb{Z} = \{\ldots, -3, -2, -1, 0, 1, 2, 3, \ldots\}$$

USING THE SET OF INTEGERS, WE DEFINE THE SET OF RATIONAL NUMBERS AS FOLLOWS

#### Definition 1.4 Rational number

Any number that can be expressed in the form  $\frac{a}{b}$ , where a and b are integers and  $b \neq 0$ , is called a rational number. The set of rational numbers, denoted by  $\mathbb{Q}$ , is the set described by

$$\mathbb{Q} = \left\{ \frac{a}{b} : a \text{ AND} \quad \text{ARE INTEGERS AN} \right\}.$$

THROUGH THE FOLLOWING DIAGRAM, YOU CASHOW HOW SETS WITHIN RATIONAL NUMBER RELATED TO EACH OTHER. NOTE THAT 1 NUMBERS, WHOLE NUMBERS AND INTE 2 INCLUDED IN THE SET OF RATIONAL NU IS BECAUSE INTEGERS SUCH-ASCANDE -8

WRITTEN  $\frac{1}{1}$  ASN $\frac{1}{1}$ .

THE SET OF RATIONAL NUMBERS ALSO TERMINATING AND REPEATING DECIMAL BECAUSE TERMINATING AND REPEATING D. CAN BE WRITTEN AS FRACTIONS.



FOR	EXA	MPŁE,3 CA	AN BE	WRITTER	N <sup>3</sup> A∕SNI 0	D- 0.29	$\overline{AS}^{29}_{100}$ .			
MIXE	D N $2 \times 3$	JMBERS A $3 \times 5 = 2$	RE AL	SO INCLU	JDED	IN THE	SET OF 1	RATIONAL NUM	IBERS BEC	AUSE ANY
$\frac{33}{45} =$	<u>3×3</u>	$\frac{3}{3\times 5} = \frac{2}{3}.0$	AN BE	WRITTEN	i i Anspad	per frac	tion.	9.99	$\sim$	<
FORE	XAM	$IPLE_{\frac{3}{2}}^{2}CA$	N BE W	VRITTËN A	AS			(0)	(OL)	)
WHE	N A I	RATIONA	L NUM	IBER IS E	XPRE	SSED A	S ØFHRA	<b>XHXORESSED</b> IN	SIMPLES	Г FORM
(LOV	VEST	TERMS).	A FR $\frac{a}{b}$	1100 SIME	PLEST	FORM	<b>XHEEX,</b> b	)=1.	$\diamond$	
EXAI	MPLE	1 WR	UT <u><sup>30</sup></u> 45	N SIMPLE	ST FO	RM.	X)		7	
SOLU	<b>TION</b> :	$\frac{30}{45} = \frac{2}{3}$	$\frac{\times 3 \times 5}{\times 3 \times 5}$	$=\frac{2}{3}$ . (BY)	FACT	ORIZAT	TION AN	ID CANCELLAT	(ON)	
	HEN	$CE\frac{30}{45}$ whe	EN EXF	PRESSED		WEST T	ERMS (S	SIMPLEST FORM	1) IS	
1	DET	ERMINE	VHETI	HER EACI	I OF T	THE FOL		<b>TE NOR M'ENERCIST</b>	₽R.	
	A	45	В	23	C	91	D	153		
2	PRIN	ME NUMB	ERS TI	HAT DIFF	ER BY	TWO A	ARE <b>E&amp;I</b>	LED TWIN PRIN	M	
	I.	WHICH (	OF THE	E FOLLOV	VING I	PAIRS A	RE TWI	N PRIMES?		
		<b>A</b> 3 A	ND 5	В	13 A	ND 17	С	5 AND 7		
	П	LIST ALI	L PAIR	S OF TWI	N PRI	MES TH	AT ARE	LESS THAN 30.		
3	DET OR 1	ERMINE V 10:	WHETI	HER EACI	H OF 1	THE FOL	LOWM	GIBUE/BERS3,S4	<b>D1</b> , 6, 8, 9	
	Α	48		В	153		С	2,470		
	D	144		E	12,3	57				
4	Α	IS 3 A FA	CTOR	OF 77 <b>B</b> ?	IS 98	89 DIVIS	IBLE BY	Y 9?		
	С	IS 2,348 I	DIVISI	BLE BY 4'	?					
5	FINI	O THREE I	DIFFEF	RENT WA	YS TO	WRITE	84 <b>TANS</b> (2)	A RRODRET ØEN	MBERS.	
6	FINI	O THE PRI	ME FA	ACTORIZA	TION	OF:	_			
	A	25	В	30	C .	11/	U	3,823	11	





## .1 Representation of Rational Numbers by Decimals

INTHIS SUBSECTION, YOU WILL LEARN HOWNING IN THE FORM OF FRACTIONS AND DECIMALS.

## **ACTIVITY 1.5**

- **1 A** WHAT DO WE MEAN BY A 'DECIMAL NUMBER'?
  - **B** GIVE SOME EXAMPLES OF DECIMAL NUMBERS.
- 2 HOW DO YOU REPRESEND: AS DECIMALS?
- 3 CAN YOU WRITE 0.4 AND 1.34 AS THE RATIOOCETRY COONTERCEPRS?

REMEMBER THAT A FRACTION IS ANOTHER WAY OF WRITING DIVISION OF ONE QUANTI ANY FRACTION OF NATURAL NUMBERS CAN BE EXPRESSED AS A DECIMAL BY D NUMERATOR BY THE DENOMINATOR.

**EXAMPLE 1** SHOW TH $\frac{3}{4}$  TAND $\frac{7}{2}$  CAN EACH BE EXPRESSED AS A DECIMAL.



THE FRACTION (RATIONAL MUMBER EXPRESSED AS THE DECIMAL 0.375. A DECIMAL LIKE

0.375 IS CALLEDerminating decimal BECAUSE THE DIVISION ENDS OR TERMINATES, WHE THREMAINDER IS ZERO.

THE FRACTIONAN BE EXPRESSED AS THE DECIMAL 0.58333... (HERE, THE DIGIT 3 REPE

AND THE DIVISION DOES NOT TERMINATE.) A DECIMAL LIKE 0.58666atiles CALLED A decimal. TO SHOW A REPEATING DIGIT OR A BLOCK OFTREREATING DECIMAL NUMBER, WE PUT A BAR ABOVE THE REPEATING DIGIT (OR BLOCK OF DIGITS). FOR 0.58333... CAN BE WRITTENS SATS, AND 0.0818181... CAN BE WRITTENS TASTHIS METHOD OF WRITING A REPEATING DECIMAL TIS COMMONN AS

THEPORTION OF A DECIMAL THAT REPEATS DE CALEOR ENAMPLE,

IN  $0.583333... = 0.58\overline{3}$ , THE REPETEND IS 3.

IN  $1.777... = 1.\overline{7}$ , THE REPETEND IS 7.

IN  $0.00454545... = 0.00\overline{45}$ , THE REPETEND IS 45.

TOGENERALIZE:

ANY RATIONAL NUMBER BE EXPRESSED AS A DECIMAL BY DIVIDING THE NUMERA

a BY THE DENOMINATOR

WHEN YOU DIVABLED, ONE OF THE FOLLOWING TWO CASES WILL OCCUR.

- Case 1 THE DIVISION PROCESS ENDS OR TERMINATESDERIEDF ZEREMAI OBTAINED. IN THIS CASE, THE DECIMATING CAMPBED CAMPAL.
- Case 2 THE DIVISION PROCESS DOES NOT TERMINATEDER THEY BREMAIN BECOMES ZERO. SUCH A DECIMAL ispeating education.

Expressing terminating and repeating decimals as fractions

EVERY TERMINATING DECIMAL CAN BE EXPRESS(EDRASSTROFRACTWO INTEGERS) WITH A DENOMINATOR OF 10, 100, 1000 AND SO ON.

**EXAMPLE 2** EXPRESS EACH OF THE FOLLOWING DECIMALSIAS SIMPLESTOPORM (LOWEST TERMS):

Α

0.85

**B** 1.3456

SOLUTION:

A 
$$0.85 = 0.85 \times \frac{100}{100} = \frac{85}{100} = \frac{17}{20}$$
 (WHY?)  
B  $1.3456 = 1.3456 \times \frac{10000}{10000} = 1.3456 \times \frac{10^4}{10^4} = \frac{13456}{10000} = \frac{841}{625}$   
> IF d IS A TERMINATING DECIMAL NUMBERCHAR A DECIMAL POINT. THEN WE REWRIPS  
 $d = \frac{10^6 \times d}{10^6}$   
THE RIGHT SIDE OF THE EQUATION GIVES TRIMINACTIONAL FO  
FOREXAMPLE/JE 2.128, THEN= 3.  
 $\therefore 2.128 = \frac{10^3 \times 2.128}{10^3} = \frac{2128}{1000} = \frac{266}{125}$   
> REPEATING DECIMALS CAN ALSO BE EXPRESSERVING FRACTHONS/TEGERS).  
EXAMPLE 3 EXPRESS EACH OF THE FOLLOWING DECIMALS ASI/A GR ADVIDON (  
INTEGERS):  
A  $0.7$  B  $0.25$   
SOLITON: A LET  $d = 0.7 = 0.777...$  TEN.  
 $10d = 7.777...$  (multiplying  $d$  by 10 because 1 digit repeats)  
SUBTRACTO.777... 1  
 $1d = 0.777...$  2  $(d = 1d)$   
 $9d = 7$  (subtracting expression 2 from expression 1)  
 $\therefore d = \frac{7}{9}$   
HENCE  $\overline{0} = \frac{7}{9}$   
B LET  $d = 0.25 = 0.252525...$   
TIEN,  $10d = 25.2525...$   
TIEN,  $10d = 25.2525...$  (multiplying  $d$  by 100 because 2 digits repeat)

100d = 25.252525... 1d = 0.252525...(subtracting 1d from 100d eliminates the repeating part 0.2525...) 99d = 25  $\therefore d = \frac{25}{99}$ SO,  $0.\overline{25} = \frac{25}{99}$ 

IN EXAMPLE 3A, ONE DIGIT REPEATS. SO, YOU MULTIPLINED AMPLE 3B, TWO DIGITS REPAT. SO YOU MULTIPLINED AMPLE 3B, TWO DIGITS

THE ALGEBRA USED IN THE ABOVE EXAMPLE CAN BE GENERALIZED AS FOLLOWS:

$$d = \frac{d\left(10^{k+p} - 10^{k}\right)}{10^{k+p} - 10^{k}}$$

IS USED TO CHANGE THE DECIMAL TO THE FRACTIONAL FORM O

**EXAMPLE 4** EXPRESS THE DECLIMATION.

**SOLUTION:** LET $d = 0.3\overline{75}$ , THEN,

16

k = 1 (number of non-repeating digits)

p = 2 (number of repeating digits) AND

$$k + p = 1 + 2 = 3.$$
  

$$\Rightarrow d = \frac{d(10^{k+p} - 10^k)}{(10^{k+p} - 10^k)} = \frac{d(10^3 - 10^1)}{(10^3 - 10^1)} = \frac{10^3 d - 10d}{10^3 - 10}$$
  

$$= \frac{10^3 \times 0.375 - 10 \times 0.375}{990}$$
  

$$= \frac{375.75 - 3.75}{990} = \frac{372}{990}$$

FROM EXAMPLES ,12, 3 AND, YOU CONCLUDE THE FOLLOWING:

EVERY RATIONAL NUMBER CAN BE EXPRESSED ANSA EINGERECINER OR A REPEATING DECIMAL.

**I** EVERY TERMINATING OR REPEATING DECIMATIONER ENDER RA

	Exercise 1.2	
1	EXPRESS EACH OF THE FOLLOWING RATION ALCIMUM BERS AS A D	
	<b>A</b> $\frac{4}{9}$ <b>B</b> $\frac{3}{25}$ <b>C</b> $\frac{11}{7}$ <b>D</b> $-5\frac{2}{3}$ <b>E</b> $\frac{3706}{100}$ <b>F</b> $\frac{22}{7}$	
2	WRITE EACH OF THE FOLLOWING AS A DECIMARACONDONHIEN ASSLAOWEST TERM:	
	A THREE TENTHS B FOUR THOUSANDTHS	
	C TWELVE HUNDREDTHS D THREE HUNDRED AND SIXTY NINE THOUSA	NE
3	WRITE EACH OF THE FOLLOWING IN METRENIA SHEFRAS TION CAMAL:	
	A 4 MM B 6 CM AND 4 MM C 56 CM AND 4 MM	
	Hint: RECALLTHAT 1 METRE(M) = 100 CENTIMETRES(CM) = 1000E0TMRNELS(MM).	
4	FROM EACH OF THE FOLLOWING FRACTIONSHADENAINFRETEXISRESSED AS TERMINATING DECIMALS:	
	<b>A</b> $\frac{5}{13}$ <b>B</b> $\frac{7}{10}$ <b>C</b> $\frac{69}{64}$ <b>D</b> $\frac{11}{60}$	
	<b>E</b> $\frac{11}{80}$ <b>F</b> $\frac{17}{125}$ <b>G</b> $\frac{5}{12}$ <b>H</b> $\frac{4}{11}$	
	GENERALIZE YOUR OBSERVATION.	
5	EXPRESS EACH OF THE FOLLOWING DECIMADE MSXEERMONIGER IN SIMPLEST FORM:	
	<b>A</b> 0.88 <b>B</b> 0.77 <b>C</b> 0.83 <b>D</b> 7.08 <b>E</b> 0.5252 <b>F</b> $-1.003$	
6	EXPRESS EACH OF THE FOLLOWING DECIMALIS ON ING BAR NOTA	
	<b>A</b> 0.454545 <b>B</b> 0.1345345	
7	EXPRESS EACH OF THE FOLLOWING DECIMAL <b>SAVIONO (IN BARCH (C</b> ASE USE AT LEAST TEN DIGITS AFTER THE DECIMAL POINT)	
	<b>A</b> $0.\overline{13}$ <b>B</b> $-0.\overline{305}$ <b>C</b> $0.3\overline{81}$	
8	VERIFY EACH OF THE FOLLOWING COMPUTAING IN BIDECOMMERTIO FRACTIONS:	
	<b>A</b> $0.\overline{275} + 0.\overline{714} = 0.\overline{989}$ <b>B</b> $0.\overline{6} - 1.\overline{142857} = -0.\overline{476190}$	
	- Al	
	17	

## **1.2.2** Irrational Numbers

REMEMBER THAT TERMINATING OR REPEATING DECIMALS ARE RATIONAL NUMBERS, SI BEEXPRESSED AS FRACTIONS. THE SQUARE ROOTS OF PERFECT SQUARES ARE ALSO RAT

FOR EXAMPLE, IS A RATIONAL NUMBER SINCE . SIMILARL 10,09 IS A RATIONAL

NUMBER BECAUSE09 = 0.3 IS A RATIONAL NUMBER.

IF  $x^2 = 4$ , THEN WHAT DO YOU THINKIS THE VALUE OF

 $x = \pm \sqrt{4} = \pm 2$ . THEREFORES A RATIONAL NUMBER *x* WHBAT IF

INFIGURE 1.0F SECTION 1.1.WHERE DO NUMBER 5 FIT? NOTICE WHAT HAPPENS WHEN YOU  $\sqrt{2}$  NDND  $\sqrt{5}$  WITH YOUR CALCULATOR:

	If you first press the button 2 and then the square-root
Study Hint	If you first press the builder 2 and then the square-root
<u>Study IIIIt</u>	button, you will find $\sqrt{2}$ on the display.
MOST CALCULATORS ROL	
ANSWERS BUT SOME	I.E., $\sqrt{2}$ : 2 V = 1.414213562
TRUNCATE ANSWERS. I	E., $\sqrt{5}: 5\sqrt{2236067977}$
THEY OUT OFF AT A CER	
POINT IGNORING	NOTE THAT MANY SCIENTIFIC CALCULATORS
	WORKTHE SAME AS THE WRITTEN ORDER, I.E., INSTEAD OF PRE
SUBSEQUENT DIGITS.	2 AND THEN CHETTON VOLUDES ON THE AND THEN 2
	2 AND THEN VIED TION, TOU PRESSUMEON AND THEN 2.
	BEFORE USING ANY CALCULATOR. IT IS ALWAYS ADVISABLE 7
	THE HEED'S MANULAT
	THE USEK 5 MANUAL.

NOTE THAT THE DECIMAL NUNTBERSDE ORDONOT TERMINATE, NOR DO THEY HAVE A PATTERN OF REPEATING DIGITS. THEREFORE, THESE NUMBERS ARE NOT RATIONAL NUMBERS ARE CAMPLIED al numbers. IN GENERAL, IN A NATURAL NUMBER THAT IS NOT

A PERFECT SQUARE/THEMN IRRATIONAL NUMBER.

**EXAMPLE 1** DETERMINE WHETHER EACH OF THE FOLLOWINGONEMBERS IS RAT IRRATIONAL.

A 0.16666 ... B 0.1611611161111611116 ... C

SOLUTION: A IN 0.16666 ... THE DECIMAL HAS A REPEATING BATTERN.

RATIONAL NUMBER AND CAN BE EXPRESSED AS

THIS DECIMAL HAS A PATTERN THAT NEITHERMEDIES NORSTAN IRRATIONAL NUMBER.

**C** = 3.1415926... THIS DECIMAL DOES NOT REPEAT OR TERMINATE. IT IS . IRRATIONAL NUMBER a(tion  $\frac{22}{7}$  is an approximation to the value of . It is not the exact value!).

INEXAMPLE 1, B AND LEAD US TO THE FOLLOWING FACT:

- A DECIMAL NUMBER THAT IS NEITHER TERMINIANCINGANO irrational number.
- **1** Locating irrational numbers on the number lin

#### Group Work 1.4

You will need a compass and straight edge to perform the following:

- 1 To locate  $\sqrt{2}$  on the number line:
- DRAW A NUMBER LINE. AT THE POINT CORRESPONDING TO 1
   ON THE NUMBER LINE, CONSTRUCT A PERPENDICULAR LINE
   SEGMENT 1 UNIT LONG.
- ♣ DRAW A LINE SEGMENT FROM THE POINT CORRESPONDENCE TO 0 TO THE TOP OF THE 1 UNIT SEGMENT AND LABEL IT AS t √2
- USE THE PYTHAGOREAN THEOREM TO SHOWNHATON (S
- OPEN THE COMPASS TO THE LEWGIHHTOHE TIP OF THE COMPASS AT THE POINT CORRESPONDING TO 0, DRAW AN ARC THAT INTERSECTS THE NUMBER LINE AT B. T FROM THE POINT CORRESPONDING√EOUNICTS IS
- 2 To locate  $\sqrt{5}$  on the number line:
- FIND TWO NUMBERS WHOSE SQUARES HAVE A SUM OF 5. ONE PAIR THAT WORKS IS SNCE<sup>2</sup>1+  $2^2 = 5$ .
- DRAW A NUMBER LINE. AT THE POINT CORRESPONDING
   TO 2, ON THE NUMBER LINE, CONSTRUCT A
   PERPENDICULAR LINE SEGMENT 1 UNIT LONG.
- DRAW THE LINE SEGMENT SHOWN C
   ROM THE POINT CORRESPONDING TO 0
   TO THE TOP OF THE 1 UNIT SEGMENT. 1
   LABEL IT AS





## 1.2.3 Real Numbers

IN SECTION 1.2,1YOU OBSERVED THAT EVERY RATIONAL NUMBER AND A REPEATING DECIMAL. CONVERSELY, ANY TERMINATING OR REPEATING RATIONAL NUMBER. MOREOPVER NN 2.2YOU LEARNED THAT DECIMALS WHICH ARE NETHER TERMINATING NOR REPEATING EXIST. FOR EXAMPLE, 0.1313313331... SUCH DE ARE DEFINED TIO BENAL numbers. SO A DECIMAL NUMBER CAN BE A RATIONAL OR AN IRRTIONAL NUMBER.

IT CAN BE SHOWN THAT EVERY DECIMAL NUMBER, BE IT RATIONAL OR IRRATIONAL, CA WITH A UNIQUE POINT ON THE NUMBER LINE AND CONVERSELY THAT EVERY POINT O LINE CAN BE ASSOCIATED WITH A UNIQUE DECIMAL NUMBER, EITHER RATIONAL OR IRR USUALLY EXPRESSED BY SAYING THAT THERE EXISTS A ONE-TO-ONE CORRESPONDEN SETS C AND D WHERE THESE SETS ARE DEFINED AS FOLLOWS.

C = {P : P IS A POINT ON THE NUMBER LINE}

 $D = \{D : D \text{ IS A DECIMAL NUMBER } \}$ 

THE ABOVE DISCUSSION LEADS US TO THE FOLLOWING DEFINITION.

#### Definition 1.6 Real numbers

A number is called a **real number**, if and only if it is either a rational number or an irrational number.

The set of real numbers, denoted by  $\mathbb{R}$ , can be described as the union of the sets of rational and irrational numbers.

 $\mathbb{R} = \{ x : x \text{ is a rational number or an irrational number.} \}$ 

THE SET OF REAL NUMBERS AND ITS SUBSETS ARE SHOWN IN THE ADJACENT DIAGRA FROM THE PRECEDING DISCUSSION, Y SEE THAT THERE EXISTS A ONE CORRESPONDENCE BETWEER TARKED SE THE SET C = {P:P IS A POINT ON THE NU





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LINE}.

IT IS GOOD TO UNDERSTAND AND APPRECIATE THE EXISTENCE OF A ONE-TO-ONE CORRI BEFWEEN ANY TWO OF THE FOLLOWING SETS.

- 1  $D = \{x : x \text{ IS A DECIMAL NUMBER}\}$
- **2**  $P = \{x : x \text{ IS A POINT ON THE NUMBER LINE}\}$
- 3  $\mathbb{R} = \{x : x \text{ IS A REAL NUMBER}\}$

SINCE ALL REAL NUMBERS CAN BE LOCATED ON THE NUMBER LINE, THE NUMBER LINE COMPARE AND ORDER ALL REAL NUMBERS. FOR EXAMPLE, USING THE NUMBER LINE THAT

 $-3 < 0, \quad \sqrt{2} < 2.$ 

**EXAMPLE 1** ARRANGE THE FOLLOWING NUMBERS IN ASCENDING ORDERS

$$\frac{5}{6}$$
, 0.8,  $\frac{\sqrt{3}}{2}$ .

SOLITON: USE A CALCULATOR TO CONDERTTO DECIMALS

$$5 \div 6 = 0.83333... \text{ AND}$$

 $3\sqrt{\div} 2 \equiv 0.866025...$ 

SINCE  $0.8\overline{3} < 0.866025...,$  THE NUMBERS WHEN ARRANGED IN ASCENDING ORDER A

0.8,  $\frac{5}{6}, \frac{\sqrt{3}}{2}$ .

HOWEVER, THERE ARE ALGEBRAIC METHODS OF COMPARING AND ORDERING REAL HERE ARE TWO IMPORTANT PROPERTIES OF ORDER.

#### 1 Trichotomy property

FOR ANY TWO REAL NUMBERSINE AND ONLY ONE OF THE FOLLOWING IS TRUE

a < b**OR**a = b**OR**a > b.

2 Transitive property of order

FOR ANY THREE REAL  $b_{A}$  becomes  $b_{A}$  and  $b_{A}$  and beta and b a

A THIRD PROPERTY, STATED BELOW, CAN BE DERIVED FROM OPPAND THE TRANSITIVE PROPERTY OF. ORDER

FOR ANY TWO NON-NEGATIVE REAM DUMBERS  $b^2$ , THEN a < b.

YOUCAN USE THIS PROPERTY TO COMPARE TWO NUMBERS WITHOUT USING A CALCULA

FOR EXAMPLE, LET US 
$$C_{6}^{5}$$
 MPND $\frac{\sqrt{3}}{2}$ .  
 $\left(\frac{5}{6}\right)^{2} = \frac{25}{36}, \left(\frac{\sqrt{3}}{2}\right)^{2} = \frac{3}{4} = \frac{27}{36}$   
SINCE  $\left(\frac{5}{6}\right)^{2} < \left(\frac{\sqrt{3}}{2}\right)^{2}$ , IT FOLLOWS  $\frac{5}{6}$  HAT $\frac{\sqrt{3}}{2}$ .  
**Exercise 1.4**  
1 COMPARE THE NUMBERED USING THE SYMBOL < OR >.  
A  $a = \frac{\sqrt{6}}{4}, b = 0.\overline{6}$   
B  $a = 0.432, b = 0.437$ 

**C** 
$$a = -0.128$$
  $b = -0.123$ 

- 2 STATE WHETHER EACHESEINEN BELOW) IS CLOSED UNDER EACH OF THE FOLLOWIN OPERATIONS:
  - ADDITION ISUBTRACTION MULTIPLICATION DIVISION
    - ▲ N THESET OF NATURAL NUMBURS. Z THE SET OF INTEGERS.
    - **C Q THESET OF RATIONAL NUMBERS. THE SET OF IRRATIONAL NUMBERS.**
    - **E**  $\mathbb{R}$  THE SET OF REAL NUMBERS.

## **1.2.4** Exponents and Radicals

## A **Roots and radicals**

IN THIS SUBSECTION, YOU WILL DEFINE THECROSITY ANIMBERS AND DISCUSS THEIR PROPERTIES. COMPUTATIONS OF EXPRESSIONS INVOLVING RADICALS AND FRACTIONAL ALSO CONSIDERED.

#### Roots

#### HISTORICAL NOTE:

The Pythagorean School of ancient Greece focused on the study of philosophy, mathematics and natural science. The students, called Pythagoreans, made many advances in these fields. One of their studies was to symbolize numbers. By drawing pictures of various numbers, patterns can be discovered. For example, some whole numbers can be represented by drawing dots arranged in squares.



NUMBERS THAT CAN BE PICTURED IN SQUARES DE DOTS SARE CAOR quare numbers. THE NUMBER OF DOTS IN EACH ROW OR COLREMS IN THE SQUAOF THE REFECT SQUARE. THE PERFECT SQUARE 9 HAS A SQUARE ROOT OF 3, BECAUSE THER AND 3 COLUMNS. YOU SAY 8 IS A SQUARE ROOT OF 64, BECAUSE 64 = 8 × 8 OR 8

#### Definition 1.7 Square root

For any two real numbers *a* and *b*, if  $a^2 = b$ , then *a* is a square root of *b*.

PERFECT SQUARES ALSO INCLUDE DECIMALS AND FRAGT KONSE(1) KB 20+09.00ND

 $\operatorname{AND}\left(\frac{2}{3}\right)^2 = \frac{4}{9}$ , IT IS ALSO TRUE THAG4(AS)D (-12)= 144.

SO, YOU MAY SAY THAT -8 IS ALSO A SQUARE ROOT OF 64 AND -12 IS A SQUARE ROOT OF THE POSITIVE SQUARE ROOT OF A NUMBER 18 CALLSE DETEMPOT.

THE SYMBOL, CALLEDadical sign, IS USED TO INDICATE THE PRINCIPAL SQUARE ROOT.

THE SYMBQ25 IS READ ASE" principal square root of 25" OR JUSTA square root of 25" AND $\sqrt{25}$  IS READ ASE" negative square root of 25". IF *b* IS A POSITIVE REAL NUMBER $\sqrt{b}$  IS A POSITIVE REAL NUMBER. NEGATIVE REAL NUMBERS DO NOT HAVE SQUAL THE SET OF REAL NUMBERSSONCH ANY NUMBERS EQUARE ROOT OF ZERO IS ZERO. SIMILARLY, SINCE64, YOU SAY THAT 64 IS THE CUBE OF 4 AND 4 IS THE CUBE ROOT OF THAT IS WRITTEN  $\sqrt[3]{64}$ .

THE SYMBOL  $\sqrt[3]{64}$  IS READ Alse principal cube root of 64" OR JUST be cube root of 64".

▶ EACH REAL NUMBER HAS EXACTLY ONE CUBE ROOT.

 $(-3)^3 = -27$  SO $\sqrt[3]{-27} = -3$   $0^3 = 0$  SO,  $\sqrt[3]{0} = 0$ .

YOU MAY NOW GENERALIZE AS FOLLOWS:

#### Definition 1.8 The *n*<sup>th</sup> root

For any two real numbers a and b, and positive integer n, if  $a^n = b$ , then a is called an  $n^{th}$  root of b.

#### EXAMPLE 1

A 
$$-3$$
 IS A CUBE ROOT OF  $-27$  BECA<sup>3</sup>USE 27 3)

B 4 IS A CUBE ROOT OF 64 BECA44SE 4

#### **Definition 1.9** Principal *n*<sup>th</sup> root

If b is any real number and n is a positive integer greater than 1, then, the principal  $n^{th}$  root of b, denoted by  $\sqrt[n]{b}$  is defined as

 $\sqrt[n]{b} = \begin{cases} \text{THE POSIT} \quad \mathbf{R} \otimes \mathbf{C} \otimes \mathbf{F} & \text{IF } 0. \\ \text{THE NEGATIVE } \quad \mathbf{R} \otimes \mathbf{C} \otimes \mathbf{F} & \text{IF} n & 0 \text{ AN} \\ 0, \text{IF} b = 0. \end{cases}$ 

- IF b < 0 AND IS EVEN, THERE IS Not REALOF, BECAUSE AN EVEN POWER OF ANY REAL NUMBER IS A NON-NEGATIVE NUMBER.
- II THE SYMBOL IS CALLED A RADIGATED SPRESSION IS CALLED adical, *n* IS CALLED TINDEX AND IS CALLED FACTION. WHEN NO INDISXWRITTEN, THE RADICAL SIGN INDICATES SQUARE ROOT.

#### EXAMPLE 2

- **A**  $\sqrt[4]{16} = 2$  BECAUSÉ=216
- **B**  $\sqrt{0.04} = 0.2$  BECAUSE (0<sup>2</sup> 2)0.04
- **C**  $\sqrt[3]{-1000} = -10$  **BECAUSE**  $(-\frac{2}{100}) 1000$

NUMBERS SUCH/ $\Delta S$   $\sqrt[3]{35}$  AND/1 ARE IRRATIONAL NUMBERS AND CANNOT BE WRITTE TERMINATING OR REPEATING DECIMALS. HOWEVER, IT IS POSSIBLE TO APPROXIMAT NUMBERS AS CLOSELY AS DESIRED USING DECIMALS DECIMALS FOR CAN BE FOND THROUGH SUCCESSIVE TRIALS, USING A SCIENTIFIC CALCULATIOR. THE METHOD trials USES THE FOLLOWING PROPERTY:

FOR ANY THREE POSITIVE REAL/ANANYABANS A POSITIVE INTEGER

```
IFa^n < b < c^n, THEN < \sqrt[n]{b} < c.
```

**EXAMPLE 3** FIND A RATIONAL APPROXIMATION TO HE NEAREST HUNDREDTH.

SOLUTION: USE THE ABOVE PROPERTY AND DIVIDE-AND-ACVIERATOR.ON A CAL

SINCE  $^{2}6=36 < 43 < 49 = 7^{2}$ 

 $6 < \sqrt{43} < 7$ 

```
ESTIMATE43 TO TENT
```

DIVIDE 43 BY 6.5

6.615

```
6.5 43.000
```

```
AVERAGE THE DIVISOR AND THE QUOTIENT = 6.558
```

DIVIDE 43 BY 6.558

6.557 6.558 43.000

NOW YOU CAN CHECKTHA<sup>2</sup>T∢**(4.3**57)(6.558)<sup>2</sup>. THEREFO**R**43 IS BETWEEN 6.557 AND 6.558. IT IS 6.56 TO THE NEAREST HUNDREDTH.

EXAMPLE 4 THROUGH SUCCESSIVE TRIALS ON A CALCUISTORTHOMELAREST TENTH.

#### SOLUTION:

 $3^3 = 27 < 53 < 64 = 4^3$ . THAT IS,  $3 \le 53 < 4^3$ . SO  $3 < \sqrt[3]{53} < 4$ 

TRY 3.5:	$3.5^3 = 42.875$	SO $3.5 < \sqrt[3]{53} < 4$
TRY 3.7:	3.7 = 50.653	SO $3.7 < \sqrt[3]{53} < 4$
TRY 3.8:	$3.8^3 = 54.872$	SO $3.7 < \sqrt[3]{53} < 3.8$
TRY 3.75:	$3.75^3 = 52.734375$	SO $3.75 < \sqrt[3]{53} < 3.8$

THEREFORE, IS 3.8 TO THE NEAREST TENTH.

**B** Meaning of fractional exponents

## **ACTIVITY 1.8**

- 1 STATE ANOTHER NAME FOR
- 2 WHAT MEANING CAN YOU2 GIVOR 200?
- 3 SHOW THAT THERE IS AT MOST ONE POSITIVE IN UNIROR MINOSE F

BY CONSIDERING A TABLE OF POWERS OF 3 AND USING A CALCERAST, YOU CAN DEF

THS CHOICE WOULD RETAIN THE PROPERTY OF EXPONENTS3 BY WHICH

SIMILARLY, YOU CANSE ENTREME IS A POSITIVE INTEGER GREATER ( $\overline{b}$  HANN 1, AS GENERAL, YOU CAN  $\overline{b}$  EFOREANCE  $\mathbb{R}$  AND APOSITIVE INTEGER ( $\overline{b}$  WE HENEVER  $\sqrt[n]{b}$  IS A REAL NUMBER.

## **Definition 1.10 The** $n^{\text{th}}$ **power** If $b \in \mathbb{R}$ and n is a positive integer greater than 1, then $b^{\frac{1}{n}} = \sqrt[n]{b}$ **EXAMPLE 5** WRITE THE FOLLOWING IN EXPONENTIAL FORM: **A** $\sqrt{7}$ **B** $\frac{1}{\sqrt[3]{10}}$ **SOLUTON: A** $\sqrt{7} = 7^{\frac{1}{2}}$ **B** $\frac{1}{\sqrt[3]{10}} = \frac{1}{10^{\frac{1}{3}}} = 10^{-\frac{1}{3}}$ 28













 $\sqrt[n]{a^n} = a$ , IFn ISODD.

 $\sqrt[n]{a^n} = |a|$ , IFn ISEVEN.

$$\sqrt[5]{(-2)^5} = -2, \quad \sqrt[3]{x^3} = x, \quad \sqrt{(-2)^2} = |-2| = 2$$
  
 $\sqrt{x^2} = |x|, \quad \sqrt[4]{(-2)^4} = |-2| = 2, \quad \sqrt[4]{x^4} = |x|$ 

**EXAMPLE 9** SIMPLIFY EACH OF THE FOLLOWING:

A 
$$\sqrt{y^2}$$
 B  $\sqrt[3]{-27x^3}$  C  $\sqrt{25x^4}$  D  $\sqrt[6]{x^6}$  E  $\sqrt[4]{x^3}$   
SOLUTION:  
A  $\sqrt{y^2} = |y|$  B  $\sqrt[3]{-27x^3} = \sqrt[3]{(-3x)^3} = -3x$   
C  $\sqrt{25x^4} = |5x^2| = 5x^2$  D  $\sqrt[6]{x^6} = |x|$  E  $\sqrt[4]{x^3} = (x^3)^{\frac{1}{4}} = x^{\frac{3}{4}}$ 

A RADICATE IS IN SIMPLEST FORM, IF THE RADICANNS NO FACTOR THAT CAN BE EXPRESSED A  $3t^{h}$  APOWER. FOR EXA  $\sqrt{54}$  LES NOT IN SIMPLEST FORM BEISAUSE 3 FACTOR OF 54.

USING THIS FACT AND THE RADICAL TNOTATION SANDTHEOREM 1,3YOU CAN SIMPLIFY RADICALS.



- 5 THE NUMBER OF WNPHONDUCED BY A COMPANY FROM #THENUISSE@HFCAPITAL AND UNITS OF LABOUR IS GNVEN2BEK.
  - A WHAT IS THE NUMBER OF UNITS PRODUCED, IFNIHERFARE 625R AND 1024 UNITS OF CAPITAL?
  - B DISCUSS THE EFFECT ON THE PRODUCTION LABOR DEPUTAL ARE DOUBLED.

#### Addition and subtraction of radicals

WHICH OF THE FOLLOWING DO YOU THINKIS CORRECT?

**1**  $\sqrt{2} + \sqrt{8} = \sqrt{10}$  **2**  $\sqrt{19} - \sqrt{3} = 4$  **3**  $5\sqrt{2} + 7\sqrt{2} = 12\sqrt{2}$ 

THE ABOVE PROBLEMS INVOLVE ADDITION AND SUBTRACTION OF RADICALS. YOU DEF. CONCEPT OF LIKE RADICALS WHICH IS COMMONLY USED FOR THIS PURPOSE.

#### Definition 1.12

Radicals that have the same index and the same radicand are said to be like radicals.

FOR EXAMPLE,

$$3\sqrt{5}, -\frac{1}{2}\sqrt{5}$$
 AND  $\overrightarrow{AE}$  LIKE RADICALS.

II 
$$\sqrt{5}$$
 ANE  $\sqrt{5}$  ARE NOT LIKE RADICALS.

III  $\sqrt{11}$  AND  $\sqrt{}$  ARE NOT LIKE RADICALS.

BYTREATING LIKE RADICALS AS LIKE TERMS, YOU CAN ADD OR SUBTRACT LIKE RADICA THEM AS A SINGLE RADICAL. ON THE OTHER HAND, THE SUM OF UNLIKE RADICALS CAN EXPRESSED AS A SINGLE RADICAL UNLESS THEY CAN BE TRANSFORMED INTO LIKE RAD

**EXAMPLE 11** SIMPLIFY EACH OF THE FOLLOWING:

A  $\sqrt{2} + \sqrt{8}$  B  $3\sqrt{12} - \sqrt{3} + 2\sqrt{\frac{1}{3}} + \frac{1}{9}\sqrt{27}$ SOLUTION: A  $\sqrt{2} + \sqrt{8} = \sqrt{2} + \sqrt{2 \times 4} = \sqrt{2} + \sqrt{4}\sqrt{2} = \sqrt{2} + 2\sqrt{2}$  $= (1+2)\sqrt{2} = 3\sqrt{2}$ 

 $\sum$ 

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**B** 
$$3\sqrt{12} - \sqrt{3} + 2\sqrt{\frac{1}{3}} + \frac{1}{9}\sqrt{27} = 3\sqrt{4\times3} - \sqrt{3} + 2\sqrt{\frac{1}{3}\times\frac{3}{3}} + \frac{1}{9}\sqrt{9\times3}$$
  
 $= 3\sqrt{4} \times \sqrt{3} - \sqrt{3} + 2\frac{\sqrt{3}}{\sqrt{9}} + \frac{1}{9}\sqrt{9} \times \sqrt{3}$   
 $= 6\sqrt{3} - \sqrt{3} + \frac{2}{3}\sqrt{3} + \frac{1}{3}\sqrt{3}$   
 $= \left(6 - 1 + \frac{2}{3} + \frac{1}{3}\right)\sqrt{3} = 6\sqrt{3}$   
**Exercise 1.7**

SIMPLIFY EACH OF THE FOLLOWING IF POSSIBLE. STATE RESTRICTIONS WHERE NECESSA

1 A 
$$\sqrt{2} \times \sqrt{5}$$
 B  $\sqrt{3} \times \sqrt{6}$  C  $\sqrt{21} \times \sqrt{5}$  D  $\sqrt{2} \times \sqrt{8x}$   
E  $\frac{\sqrt{2}}{\sqrt{2}}$  F  $\frac{\sqrt{10}}{4\sqrt{3}}$  G  $\sqrt{50y^3} \div \sqrt{2y}$  H  $\frac{9\sqrt{40}}{3\sqrt{10}}$   
1  $4\sqrt[3]{16} \div 2\sqrt[3]{2}$  J  $\frac{9\sqrt{24} \div 15\sqrt{75}}{3\sqrt{3}}$   
2 A  $2\sqrt{3} \div 5\sqrt{3}$  B  $9\sqrt{2} - 5\sqrt{2}$  C  $\sqrt{3} \div \sqrt{12}$   
D  $\sqrt{63} - \sqrt{28}$  E  $\sqrt{75} - \sqrt{48}$  F  $\sqrt{6}(\sqrt{12} - \sqrt{3})$   
G  $\sqrt{2x^2} - \sqrt{50x^2}$  H  $5\sqrt[3]{54} - 2\sqrt[3]{2}$  I  $8\sqrt{24} + \frac{2}{3}\sqrt{54} - 2\sqrt{96}$   
J  $\frac{\sqrt{a} + 2\sqrt{ab} + b}{\sqrt{a} + \sqrt{b}}$  K  $(\sqrt{a} - \sqrt{b})(\frac{1}{\sqrt{a}} + \frac{1}{\sqrt{b}})$   
3 A FIND THE SQUARE-OFTIO.  
B SIMPLIFY EACH OF THE FOLLOWING:  
I  $\sqrt{5 + 2\sqrt{6}} - \sqrt{5 - 2\sqrt{6}}$  II  $\frac{\sqrt{7 + \sqrt{24}}}{2} + \frac{\sqrt{7 - \sqrt{24}}}{2}$   
III  $(\sqrt{p^2 + 1} - \sqrt{p^2 - 1})(\sqrt{p^2 - 1} + \sqrt{p^2 + 1})$   
4 SUPPOSE THE BRAKING DESTENNCE GIVEN AUTOMOBILE WHEN IT IS TRAVELLING  $\nu$  KM/HR IMPPROXIMATED B\*0.00021 $\sqrt[3]{\nu^5}$  M. APPROXIMATE THE BRAKING DISTANCE WHEN THE CAR IS TRAVELLING 64 KM/HR.

DISTANCE

## **1.2.5** The Four Operations on Real Numbers

THE FOLLOWING ACTIVITY IS DESIGNED TO HEHLP FOUR REPARTIONS ON THE SET OF RATIONAL NUMBERS WHICH YOU HAVE DONE IN YOUR PREVIOUS GRADES.



IN THIS SECTION, YOU WILL DISCUSS OPERATIONS ON THE SET OF REAL NUMBERS. THE YOU HAVE STUDIED SO FAR WILL HELP YOU TO INVESTIGATE MANY OTHER PROPERTING REAL NUMBERS.

## Group Work 1.6

#### Work with a partner

**Required**:- SCIENTIFIC CALCULATOR

1 Try this

COPY AND COMPLETE THE FOLLOWING TABLEUTMENRUSE AND ALEACH PRODUCT AND COMPLETE THE TABLE.

Factors	product	product written as a power
$2^3 \times 2^2$		
$10^1 \times 10^1$		
$\left(\frac{-1}{5}\right) \times \left(\frac{-1}{5}\right)^3$		

#### 2 Try this

COPY THE FOLLOWING TABLE. USE A CALCUHATION FINDLE SOMPLETE THE TABLE.

Division	Quotient	Quotient written as a power
$10^5 \div 10^1$		
$3^5 \div 3^2$		
$\left(\frac{1}{2}\right)^4 \div \left(\frac{1}{2}\right)^2$		

#### Discuss the two tables:

- A COMPARE THE EXPONENTS OF THE FACTORS **TO THE ERPONENTS** WHAT DO YOU OBSERVE?
  - **B** WRITE A RULE FOR DETERMINING THE EXPONENT WHEN PROD MULTIPLY POWERS. CHECK YOUR RULE BY <sup>2</sup>MAU<sup>2</sup> TURINGN (A 3 CALCULATOR.
- II A COMPARE THE EXPONENTS OF THE DIVISION EXPRESSIONS TO IN THE QUOTIENTS. WHAT PATTERN DO YOU OBSERVE?
  - **B** WRITE A RULE FOR DETERMINING THE EXPONENT WHEN EYQUOT DIVIDE POWERS. CHECK YOUR RULE B BDD V DNN GC7ALCULATOR.
- 3 INDICATE WHETHER EACH STATEMENT IS FAILSE OK PIRUN: IF
  - A BETWEEN ANY TWO RATIONAL NUMBERS, THERENS, ANY MER RA
  - B THE SET OF REAL NUMBERS IS THE UNION **OPNALE SETMOERSA** AND THE SET OF IRRATIONAL NUMBERS.
  - C THE SET OF RATIONAL NUMBERS IS CLOSED UN**IDERCATEDN**, SUB MULTIPLICATION AND DIVISION EXCLUDING DIVISION BY ZERO.
  - D THE SET OF IRRATIONAL NUMBERS IS CLOSELS UNDERCAIDDMTION MULTIPLICATION AND DIVISION.
- **4** GIVE EXAMPLES TO SHOW EACH OF THE FOLLOWING:
  - A THE PRODUCT OF TWO IRRATIONAL NUMBERS MARK BEIRNANONAL O
  - B THE SUM OF TWO IRRATIONAL NUMBERS MAY REFERENCE AND AL OR IR
  - C THE DIFFERENCE OF TWO IRRATIONAL NUMBERSON ANTRETRONTAD
  - D THE QUOTIENT OF TWO IRRATIONAL NUMBERSON AN REPETION AL
- 5 DEMONSTRATE WITH AN EXAMPLE THAT THE STAM NORMBER RAND A RATIONAL NUMBER IS IRRATIONAL.
- 6 DEMONSTRATE WITH AN EXAMPLE THAT TH**R RRODNATTNE ABER** AND A NON-ZERO RATIONAL NUMBER IS IRRATIONAL.

COMPLETE THE FOLLOWING (	CHART USIN	IG THEIQUOI	RDS 'YES' OI
Number	Rational numbe <u>r</u>	Irrational numbe <u>r</u>	Real number
2			
$\sqrt{3}$			
$-\frac{2}{3}$			
$\frac{\sqrt{3}}{2}$			
1.23			
1.20220222			
$-\frac{2}{3} \times 1.2\overline{3}$			
$\sqrt{75}$ +1.2 $\overline{3}$			
$\sqrt{75} - \sqrt{3}$			
1.20220222 + 0.13113111			

QUESTIONS 43, 5 AND IN PARTICULARTION OF THE ABOVE UP WOREAD YOU TO CONLUDE THAT THE SET OF REAL NUMBERS IS CLOSED UNDER ADDITION, SU MULTIPLICATION AND DIVISION, EXCLUDING DIVISION BY ZERO.

YOU RECALL THAT THE SET OF RATIONAL NUMBERS SATISFY THE COMMUTATIVE, A DISTRIBUTIVE LAWS FOR ADDITION AND MULTIPLICATION.

IF YOU ADD, SUBTRACT, MULTIPLY OR DIVIDE (EXCEPT BY 0) TWO RATIONAL NUMBER RATIONAL NUMBER, THAT IS, THE SET OF RATIONAL NUMBERS IS CLOSED WITH RESP SUBTRACTION, MULTIPLICATION AND DIVISION.

FROMEROUP WORKYOU MAY HAVE REALIZED THAT THE SET OPERSES NOT CLOSED UNDER ALL THE FOUR OPERATIONS, NAMELY ADDITION, SUBTRACTION, MULTIPLICATION DO THE FOLLOWING ACTIVITY AND DISCUSS YOUR RESULTS.



2	FIND <i>a- b</i> , IF
	<b>A</b> $a = \sqrt{3}$ AND $b = $ <b>B</b> $a = \sqrt{5}$ AND $b = $
3	FIND <i>ab</i> , IF
	<b>A</b> $a = \sqrt{3} - 1$ AND $b = \sqrt{3}$ <b>B</b> $a = 2\sqrt{3}$ AND $b = \sqrt{3}$
4	FIND $a - b$ , IF
	<b>A</b> $a = 5\sqrt{2}$ AND $b = \sqrt[3]{2}$ <b>B</b> $a = 6\sqrt{6}$ AND $b = \sqrt[3]{2}$
LET	JS SEE SOME EXAMPLES OF THE FOUR OPERATIONS ON REAL NUMBERS.
EXA	<b>MPIE 1</b> ADD $a = 2\sqrt{3} + 3\sqrt{2}$ AND $\sqrt{2} - 3\sqrt{3}$
SOL	<b>TION</b> $(2\sqrt{3}+3\sqrt{2})+(\sqrt{2}-3\sqrt{3})=2\sqrt{3}+3\sqrt{2}+\sqrt{2}-3\sqrt{3}$
	$-\sqrt{3}(2-3)+\sqrt{2}(3+1)$
	$=\sqrt{3(2^{-3})+\sqrt{2(3+1)}}$
	$= -\sqrt{3} + 4\sqrt{2}$
EXA	<b>MPLE 2</b> SUBTRACC/2 + $\sqrt{5}$ ROMB $\sqrt{5} - 2\sqrt{2}$
SOL	<b>TION:</b> $(3\sqrt{5}-2\sqrt{2})-(3\sqrt{2}+\sqrt{5})=3\sqrt{5}-2\sqrt{2}-3\sqrt{2}-\sqrt{5}$
	$= \sqrt{5}(3-1) + \sqrt{2}(-2-3)$
	$= 2\sqrt{5} - 5\sqrt{2}$
EXA	MPIE 3 MULTIPLY
	<b>A</b> $2\sqrt{3}$ BY $3\sqrt{2}$ <b>B</b> $2\sqrt{5}$ BY $3\sqrt{5}$
SOL	
	<b>A</b> $2\sqrt{3} \times 3\sqrt{2} = 6\sqrt{6}$ <b>B</b> $2\sqrt{5} \times 3\sqrt{5} = 2 \times 3 \times (\sqrt{5})^2 = 30$
EXV	
	$\mathbf{P} = 12 [C \text{ py} (-2)]$
	A $8\sqrt{6}$ BY $2\sqrt{3}$ B $12\sqrt{6}$ BY $(\sqrt{2}\sqrt{3})$
SOL	
	<b>A</b> $8\sqrt{6} \div 2\sqrt{3} = \frac{8\sqrt{6}}{2\sqrt{2}} = \frac{8}{2} \times \sqrt{\frac{6}{2}} = 4\sqrt{2}$
(a	$2\sqrt{3}$ $2\sqrt{3}$
0	<b>B</b> $12\sqrt{6} \div (\sqrt{2} \times \sqrt{3}) = \frac{12\sqrt{6}}{\sqrt{2} \times \sqrt{2}} = \frac{12\sqrt{6}}{\sqrt{2}} = 12$
0	$\sqrt{2}\times\sqrt{3}$ $\sqrt{6}$
	$\langle \rangle$
40	
40	

RULES OF EXPONENTS HOLD FOR REAL NUMB**ARSS ARE NONZERO** NUMBERS AND *m* AND ARE REAL NUMBERS, THEN WHENEVER THE POWERS ARE DEFINED, YOU HAVE THE LAWS OF EXPONENTS.

1	$a^m \times$	$a^n = a^{m+n}$		2	$\left(a^{m}\right)^{n}=a^{n}$	mn	3	$\frac{a^m}{a^n} =$	$=a^{m-n}$	$\sum$
4	$a^n \times$	$b^n = (ab)^n$		5	$\frac{a^n}{b^n} = \left(\frac{a}{b}\right)^n$	$b \neq 0.$				$\langle O \rangle$
				A	CTIVIT	<b>FY 1.14</b>	ŀ		Abrilla	
1	FINI	D THE AD	DITIV	E INV	ERSE OF	EACH OF 7	THENHO	MBE	A.P.A.	
	Α	5		в	$-\frac{1}{2}$	С	$\sqrt{2}$ +	1		
	D	2.45		Е	2.1010010	0001				
2	FINI	D THE MU	JLTIPL	ICAT	TIVE INVE	RSE OF EA	CHECOR	EAHI	MOMBONS:	
	A	3	в	$\sqrt{5}$	С	$1 - \sqrt{3}$		D	$2^{\frac{1}{6}}$	
	Е	1.71	F	$\frac{\sqrt{2}}{\sqrt{3}}$	G	1.3				
3	EXP	LAIN EAC	CH OF	THE	FOLLOWI	NG STEPS:				
	$\left(\sqrt{6}\right)$	$-2\sqrt{15}$ )×-	$\frac{\sqrt{3}}{3} + \sqrt{2}$	$\overline{20} = -$	$\frac{\sqrt{3}}{3} \times (\sqrt{6} - 2)$	$2\sqrt{15} + \sqrt{20}$	-			
				=	$\left(\frac{\sqrt{3}}{3}\times\sqrt{6}-\right)$	$\frac{\sqrt{3}}{3} \times 2\sqrt{15}$	$+\sqrt{20}$			
				=	$\frac{\sqrt{18}}{3} - \frac{2\sqrt{4}}{3}$	$\left(\frac{\overline{5}}{5}\right) + \sqrt{20}$				
				=	$\frac{2}{\sqrt{9}\times\sqrt{2}}$	$\left(\frac{2\sqrt{9}\times\sqrt{5}}{3}\right)+$	$\sqrt{20}$			
				=	$\frac{2}{3} \times \sqrt{2} - \frac{2}{3}$	$\left(\frac{\sqrt{3}\times\sqrt{5}}{3}\right) + \sqrt{3}$	20			
				=(	$\sqrt{2}-2\sqrt{5}$	$+\sqrt{20}$				
				=~	$\sqrt{2} + \left[ \left( -2\sqrt{5} \right) \right]$	$\left(\overline{5}\right) + 2\sqrt{5}$				
		$\langle \nabla \rangle$		$=\gamma$	2					41

LET US NOW EXAMINE THE BASIC PROPERTIES THAT GOVERN ADDITION AND MULTIPL NUMBERS. YOU CAN LIST THESE BASIC PROPERTIES AS FOLLOWS:



#### Exercise 1.8



## **1.2.6** Limits of Accuracy

IN THIS SUBSECTION, YOU SHALL DISCUSS CERTAIN CONCEPTS SUCH AS APPROXIMATIC MEASUREMENTS, SIGNIFICANT FIGURES (S.F), DECIMAL PLACES (D.P) AND ROUNDING OF IN ADDITION TO THIS, YOU SHALL DISCUSS HOW TO GIVE APPROPRIATE UPPER AND L FOR DATA TO A SPECIFIED ACCURACY (FOR EXAMPLE MEASURED LENGTHS).



#### **1** Counting and measuring

COUNTING AND MEASURING ARE AN INTEGRALYPARTE.OMOSTR OPAUS DO SO FOR VARIOUS REASONS AND AT VARIOUS OCCASIONS. FOR EXAMPLE YOU CAN COUNT TH RECEIVE FROM SOMEONE, A TAILOR MEASURES THE LENGTH OF THE SHIRT HE/SHE MAD A CARPENTER COUNTS THE NUMBER OF SCREWS REQUIRED TO MAKE A DESK

Counting: THE PROCESS OF COUNTING INVOLVES FINDINGUMBERHOFEXANCES.

FOR EXAMPLE, YOU DO COUNTING TO FIND OUT THE NUMBER OF STUDENTS IN A CLASS IS AN EXACT NUMBER AND IS EITHER CORRECT OR, IF YOU HAVE MADE A MISTAKE, IN MANY OCCASIONS, JUST AN ESTIMATE IS SUFFICIENT AND THE EXACT NUMBER IS NO IMPORTANT.

**Measuring:** IF YOU ARE FINDING THE LENGTH OF A **TOXOWEAGENTFIDE (P)**, PERSON OR THE TIME IT TAKES TO WALK DOWN TO SCHOOL, YOU ARE MEASURING. THE ANSW EXACT NUMBERS BECAUSE THERE COULD BE ERRORS IN MEASUREMENTS.

#### **2** Estimation

IN MAY INSTANCES, EXACT NUMBERS ARE NOT NECESSARY OR EVEN DESIRABLE. IN THE CONDITIONS, APPROXIMATIONS ARE GIVEN. THE APPROXIMATIONS CAN TAKE SEVERAL HERE YOU SHALL DEAL WITH THE COMMON TYPES OF APPROXIMATIONS.

#### **A** Rounding

IF 38,518 PEOPLE ATTEND A FOOTBALL GAM**IN THE REFGIRTED** TO VARIOUS LEVELS OF ACCURACY.

TO THE NEAREST 10,000 THIS FIGURE WOULD BE ROUNDED UP TO 40,000.

TO THE NEAREST 1000 THIS FIGURE WOULD BE ROUNDED UP TO 39,000.

TO THE NEAREST 100 THIS FIGURE WOULD BE ROUNDED DOWN TO 38,500

IN THIS TYPE OF SITUATION, IT IS UNLIKELY THAT THE EXACT NUMBER WOULD BE REPO

#### **B** Decimal places

A NUMBER CAN ALSO BE APPROXIMATED TO A **EDECIMALINPBERCES** (D.P). THIS REFERS TO THE NUMBER OF FIGURES WRITTEN AFTER A DECIMAL POINT.

EXAMPLE 1

**A** WRITE 7.864 TO 1 D.P. **B** WRITE 5.574 TO 2 D.P.

SOLUTION:



A THE ANSWER NEEDS TO BE WRITTEN WITH ONEHEUDHERIALFTERNT. HOWEVER, TO DO THIS, THE SECOND NUMBER AFTER THE DECIMAL POINT ALS BE CONSIDERED. IF IT IS 5 OR MORE, THEN THE FIRST NUMBER IS ROUNDED UP THAT IS 7.864 IS WRITTEN AS 7.9 TO 1 D.P

B THE ANSWER HERE IS TO BE GIVEN WITH TWOINNENDBERSIAF PERNT. IN THIS CASE, THE THIRD NUMBER AFTER THE DECIMAL POINT NEEDS TO BE C AS THE THIRD NUMBER AFTER THE DECIMAL POINT IS LESS THAN 5, THE NUMBER IS NOT ROUNDED UP.

THAT IS 5.574 IS WRITTEN AS 5.57 TO 2 D.P.

NOTE THAT TO APPROXIMATE A NUMBER TO 1 D.P MEANS TO APPROXIMATE THE NUMBI NEAREST TENTH. SIMILARLY APPROXIMATING A NUMBER TO 2 DECIMAL PLACES MEAN APPROXIMATE TO THE NEAREST HUNDREDTH.

#### **C** Significant figures

NUMERS CAN ALSO BE APPROXIMATED TO A GIVEN NUMBER OF SIGNIFICANT FIGURES NUMBER 43.25 THE 4 IS THE MOST SIGNIFICANT FIGURE AS IT HAS A VALUE OF 40. IN CO 5 IS THE LEAST SIGNIFICANT AS IT ONLY HAS A VALUE OF 5 HUNDREDTHS. WHEN WE SIGNIFICANT FIGURES TO INDICATE THE ACCURACY OF APPROXIMATION, WE COUNT DIGITS IN THE NUMBER FROM LEFT TO RIGHT, BEGINNING AT THE FIRST NON-ZERO KNOWN AS THE NUMBER OF SIGNIFICANT FIGURES.

#### EXAMPLE 2

A WRTE 43.25 TO 3 S.F. B WRITE 0.0043 TO 1 S.F.

SOLUTION:

A WE WANT TO WRITE ONLY THE THREE MOSTISIGNOTWIEVALSH, IDHON FOURTH DIGIT NEEDS TO BE CONSIDERED TO SEE WHETHER THE THIRD DIGIT IS TO B UP OR NOT.

THAT IS, 43.25 IS WRITTEN AS 43.3 TO 3 S.F.

**B** NOTICE THAT IN THIS CASE 4 AND 3 ARE T**CAENONDIFGISISGNIFFE** NUMBER 4 IS THE MOST SIGNIFICANT DIGIT AND IS THEREFORE THE ONLY ONE OF THE WRITTEN IN THE ANSWER.

THAT IS 0.0043 IS WRITTEN AS 0.004 TO 1 S.F.

### **3** Accuracy

IN THE PREVIOUS LESSON, YOU HAVE STUDIED THAT NUMBERS CAN BE APPROXIMATED:

- A BY ROUNDING UP
- **B** BYWRITING TO A GIVEN NUMBER OF DECIMAL PLACE AND
  - BY EXPRESSING TO A GIVEN NUMBER OF SIGNIFICANT FIGURE.

IN THIS LESSON, YOU WILL LEARN HOW TO GIDDE ARROORI ATENDS FOR DATA TOA SPECIFIED ACCURACY (FOR EXAMPLE, NUMBERS ROUNDED OFF OR NUMBERS EXPRI GIVEN NUMBER OF SIGNIFICANT FIGURES).

45

NUMBERS CAN BE WRITTEN TO DIFFERENT DEGREES OF ACCURACY.

FOR EXAMPLE, ALTHOUGH 2.5, 2.50 AND 2.500 MAY APPEAR TO REPRESENT THE SAME NUTHEY ACTUALLY DO NOT. THIS IS BECAUSE THEY ARE WRITTEN TO DIFFERENT DEGREE

2.5 IS ROUNDED TO ONE DECIMAL PLACE (OR TO THE NEAREST TENTHS) AND THEREFOR FROM 2.45 UP TO BUT NOT INCLUDING 2.55 WOULD BE ROUNDED TO 2.5. ON THE NUMBER WOULD BE REPRESENTED AS



AS AN INEQUALITY, IT WOULD BE EXPRESSED AS

 $2.45 \le 2.5 < 2.55$ 

2.45 IS KNOWN AS IDMEr bound OF 2.5, WHILE

2.55 IS KNOWN AS The bound.

2.50 ON THE OTHER HAND IS WRITTEN TO TWO DECIMAL PLACES AND THEREFORE ONLY 2.495 UP TO BUT NOT INCLUDING 2.505 WOULD BE ROUNDED TO 2.50. THIS, THEREFORE, REPRESENTS A MUCH SMALLER RANGE OF NUMBERS THAN THAT BEING ROUNDED TO 2.500 WOULD BE EVEN SMALLER.

**EXAMPLE 3** A GIRL'S HEIGHT IS GIVEN AS 162 CM TO THEMEEAREST CENT

- WORKOUT THE LOWER AND UPPER BOUNDS WITHINTWHANHLIEER HE
- **I** REPRESENT THIS RANGE OF NUMBERS ON A NUMBER LINE.
- IF THE GIRL'S HEIGHNIJSXPRESS THIS RANGE AS AN INEQUALITY.

SOLUTION:

162 CM IS ROUNDED TO THE NEAREST CENTHAGERREANNIMELASER/REMENT OF CM FROM 161.5 CM UP TO AND NOT INCLUDING 162.5 CM WOULD BE ROUND 162 CM.

THUS,

LOWER BOUND = 161.5 CM

UPPER BOUND = 162.5 CM

**II** RANGE OF NUMBERS ON THE NUMBER LINE IS REPRESENTED AS



WHEN THE GIRL'S **HEIGHS**IEXPRESSED AS AN INEQUALITY, IT IS GIVEN BY  $161.5 \le h < 162.5$ .

#### Effect of approximated numbers on calculations

WHEN APPROXIMATED NUMBERS ARE ADDED, SUB**TRACTIED**, **AINTE**IRMISUMS, DIFFERENCES AND PRODUCTS GIVE A RANGE OF POSSIBLE ANSWERS.

**EXAMPLE 4** THE LENGTH AND WIDTH OF A RECTANGLE AREA, RESPECTIVELY. FIND THEIR SUM.

**SOLUTION:** IF THE LENGERGY CM AND THE WIDTH *w* = 4.4 CM

THEN 6.65 l < 6.75 AND  $4.35 \le w 4.45$ 

THE LOWER BOUND OF THE SUM IS OBTAINED BY ADDING THE TWO LOWER BOUND THEREFORE, THE MINIMUM SUM IS 6.65 + 4.35 THAT IS 11.00.

THE UPPER BOUND OF THE SUM IS OBTAINED BY ADDING THE TWO UPPER BOUNDS THEREFORE, THE MAXIMUM SUM IS 6.75 + 4.45 THAT IS 11.20,

SO, THE SUM LIES BETWEEN 11.00 CM AND 11.20 CM.

**EXAMPLE 5** FIND THE LOWER AND UPPER BOUNDS FOR THEFE OLGOVERNTHERO EACH NUMBER IS GIVEN TO 1 DECIMAL PLACE.

 $3.4 \times 7.6$ 

#### SOLUTION:

IF x = 3.4 AND = 7.6 THEN  $3.35 \le 3.45$  AND  $7.55 \le 3.765$ 

THE LOWER BOUND OF THE PRODUCT IS OBTAINED BY MULTIPLYING THE TWO LO THEREFORE, THE MINIMUM PRODUCT 555373357 IS 25.2925

THE UPPER BOUND OF THE PRODUCT IS OBTAINED BY MULTIPLYING THE TWO UPP THEREFORE, THE MAXIMUM PRODUCTISTICAT IS 26.3925.

SO THE PRODUCT LIES BETWEEN 25.2925 AND 26.3925.

**EXAMPLE 6** CALCULATE THE UPPER AND LOWER BOOM TO AT EACH OF THE  $\frac{54}{36.0}$ 

NMBERS IS ACCURATE TO 1 DECIMAL PLACE.

**SOLUTION:** 54.5 LIES IN THE RANGE 54.45455

36.0 LIES IN THE RANGE 35.95 6.05

THE LOWER BOUND OF THE CALCULATION IS OBTAINED BY DIVIDING THE LOWER NUMERATOR BY THE UPPER BOUND OF THE DENOMINATOR.

SO, THE MINIMUM VALUE IS 354055 I.E., 1.51 (2 DECIMAL PLACES).

THE UPPER BOUND OF THE CALCULATION IS OBTAINED BY DIVIDING THE UPPER BOUND OF THE DENOMINATOR.

SO, THE MAXIMUM VALUE IS 354.955 I.E., 1.52 (2 DECIMAL PLACES).

## Exercise 1.9

					-										
1	ROU	JND TH	HE FO	LLOWI	ING NU	MBER	S TO	THE	NEA	REST	1000	).			
	Α	6856		В	7424	45	С	8900	С	D	995	00		2	
2	ROU	JND TH	HE FO	LLOW	ING NU	MBER	S TO	THE	NEA	REST	100.			$\langle \rangle$	
	Α	78540	)	В	950		С	1409	9	D	2984	4		$\langle 0 \rangle$	
3	ROU	JND TH	HE FO	LLOW	ING NU	MBER	S TO	THE	NEA	REST	10.			S	
	Α	485		В	692		С	8847		D	4	Е	83	)	
4	1	GIVE	THE I	FOLLO	WING	ГО 1 D	.P.								
		Α	5.58	В	4.04		С	157.3	9	D	15.0	)45			
	н	ROUI	ND TH	E FOL	LOWIN	G TO T	THE N	IEAR	EST '	TENT	Ή.				
		Α	157.39	В	12.0	49	С	0.98		D	2.95	5			
	Ш	GIVE	THE I	FOLLO	WING	ГО 2 D	.P.								
		Α	6.473	В	9.58	7	С	0.014		D	99.9	96			
	IV	ROUI	ND TH	E FOL	LOWIN	GTOT	THE N	IEAR	EST	HUNI	OREI	OTH.			
		Α	16.476	B	3.00	37	С	9.304	-8	D	12.0	)49			
5	WR	ITE EA	CH OF	F THE I	FOLLO	WING	ГО ТН	HE NI	U <b>MB</b> I	ERGOI	REK	IMBIC	CATED	IN	
	BRA	CKETS	<b>S</b> .												
	Α	48599	9 (1 S.F	7)	В	48599	9 (3 S.	F)		С	2.57	28 (3	S.F)		
	D	2045	(2 S.F)		E	0.085	62 (1	S.F)		F	0.95	54 (2 S	5.F)		
	G	0.003	05 (2 S	.F)	н	0.954	(1 S.H	F)							
6	EAC	CIVE	THE F		VING N	UMBE	RS IS	EXP	RRES	SEDWI	<b>WT</b>	EENINE	ABER.		
	÷.	USIN	Gr AS	UPPER	AND L UMBER	EXP	RESS	THE		JGE I	NW	нісн	THEN	NUMBER	LIES
		INEQ	UALIT	Y.	CIIDLI	, <i>L</i> /11		1112	IU II			men		CIVIDEN	
		Α	6	В	83		С	151		D	100	0			
7	EAC	CH OF T	THE F	OLLOV	VING N	UMBE	RS IS	COR	RHC	PLAC	ÐNE	DEC	IMA		
	1	GIVE	THE	UPPER	AND L	OWER	BOU	NDS	OF E	ACH.					
	II	USIN	G AS	THE NU	UMBER	, EXPI	RESS	THE	RAN	IGE I	N WI	HICH	THE N	UMBER	LIES .
		INEQ		Υ.	15 6		~	1.0		_	0.0	_	0.0		
•			3.8 ELLE E		15.6 VINC N			1.0	INT770		0.3		-0.2		
8	EAC	CUT		ULLUV		UMBE	K2 12	COR			1000	KERJI	NI		
		GIVE		UPPER	AND L	OWER		NDS	OFE	ACH.	'NT 337				LIDO
		USIN	OX AS.	IHE N 'Y	UMBER	K, EXP	KESS	THE	KAP	NGE I	IN W	HICH	IHE	NUMBER	LIES
			42 F	1. 3 0.9	84	C	420		D	5000		F	0.045		
48		17	0	- 0.0		· ·	120		-	5000		_	0.045		
		$\vee$													



**EXAMPLE 1**  $1.86 \times 10^{-6}$  IS WRITTEN IN SCIENTIFIC NOTATION.



 $\begin{array}{r} 0.013 = 1.5 \times 100^{-1} \\ \hline 0.0013 = \\ 0.000013 = \\ \hline 0.0000013 = \\ \hline 0.0000013 = \\ \hline \end{array}$ 

NOTE THAT INFA POSITIVE INTEGER, MULTIPLYING 10"NMM BER IF'S DECIMAIN POINT PLACES TO THE RIGHT, AND MULTIPL MINUTES BY DECIMAIN POINCES TO THE LEFT.

#### **Definition 1.13**

A number is said to be in scientific notation (or standard form), if it is written as a product of the form

 $a\times 10^k$ 

where  $1 \le a \le 10$  and k is an integer.

EXAMPLE 2 EXPRESS EACH OF THE FOLLOWING NUMBERSTAN KONENTIFIC NO

**A** 243, 900,000 **B** 0.000000595

SOLUTION:

**A**  $243,900,000 = 2.439 \times 10^8$ .

THE DECIMAL POINT MOVES 8 PLACES TO THE LEFT.

**B**  $0.000000595 = 5.95 \times 10^{-7}$ .

THE DECIMAL POINT MONESES TO THE RIGHT.

**EXAMPLE 3** EXPRESS 2.48310<sup>5</sup> IN ORDINARY DECIMAL NOTATION.

**SOLUTION:**  $2.483 \times 10^5 = 2.483 \times 100,000 = 248,300.$ 

**EXAMPLE 4** THE DIAMETER OF A RED BLOOD CELL IS **ABOUWR** IN THIS DIAMETER IN ORDINARY DECIMAL NOTATION.

**SOLUTION:**  $7.4 \times 10^{-4} = 7.4 \times \frac{1}{10^4} = 7.4 \times \frac{1}{10,000} = 7.4 \times 0.0001 = 0.00074.$ 

SQ THE DIAMETER OF A RED BLOOD CELL IS ABOUT 0.00074 CM.

CALCULATORS AND COMPUTERS ALSO USE SCIENTIFIC NOTATION TO DISPLAY LARC SMALL NUMBERS BUT SOMETIMES ONLY THE EXPONENT OF 10 IS SHOWN. CALCULATOR BEFORE THE EXPONENT, WHILE COMPUTERS USE THE LETTER E.

> THE CALCULATOR DISPLAY 5.23 06 MHANS 5,2230,000).

THE FOLLOWING EXAMPLE SHOWS HOW TO ENTEROD MANAPHRICHINSHIO FIT ON THE DISPLAY SCREEN INTO A CALCULATOR.

**EXAMPLE 5** ENTER 0.0000000627 INTO A CALCULATOR.

SOLUTION: FIRST, WRITE THE NUMBER IN SCIENTIFIC NOTATION.

 $0.0000000627 = 6.27 \times 10^{-9}$ 

THEN, ENTER THE NUMBER.

6.27 EXP 9 +/- GIVING 6.27 - 09 Calculator Decimal Scientific Computer notation notation display display 250,000  $2.5 \times 10^{5}$ 2.5 0.5 2.5 E + 5 0.00047  $4.7 \times 10^{-4}$ 4.7 - 04 4.7 E - 4

## Exercise 1.10

			LAC				
1	EX	PRESS EACH	OF THE FOLL	OWING NUMBE	RSTATEON	ENTIFIC NO	
	Α	0.00767	В	5,750,000,000	С	0.00083	~
	D	400,400	E	0.054			2
2	EX	PRESS EACH	OF THE FOLL	OWING NUMBE	RSMAOR	<b>ØINARIØID</b> EC	(Or
	Α	$4.882 \times 10^{5}$	В	$1.19 \times 10^{-5}$	С	$2.021 \times 10^{2}$	3
3	EX SC	PRESS THE D	IAMETER OF TATION.	AN ELECTRON	WH1000000	0.000000000000	
1	.2.8	Ratio	nalizatio	n 🔨	$\bigcirc$	ADV.	
FI	ND AN	N APPROXIMA $\frac{1}{\sqrt{2}}$	ACTI ATE VALUE, T	<b>VITY 1.17</b> TO TWO DECIMA $\frac{\sqrt{2}}{2}$	AL PLACE	S, FO	LOWING:
IN OF	I CALC ROTHE	CULATING TH ER REFERENC	IS, THE FIRS' E MATER <b>#4</b> #	TSTEP IS OTX/1712 2 (471) ISN THE CA	NDIQIN QF	IRRA REFEREN ON OFS DIVID 2	NCE BOOK DED BY
1.4 IS SI	$414214$ EASY. $NCE \frac{1}{\sqrt{2}}$	WHICH IS	A DIFFICULT EN $\frac{\sqrt{2}}{2}$ TQHOW	TASK HOWEVE	R, EVASLU 2 AT IN ORI	414214 2 2 DER TO EVALU	107 UATE AN EXPRES
W E	ITH A QUIVA	RADICAL IN	THE DENON SSION WITH A	IINATOR, FIRST A RATIONAL NU	YOU SH MBER IN	OULD TRANS	FORM THE EXPR NATOR.
TI N R	HE TE UMER ATONA	CHNIQUE OF ATOR IS Cation L NUMBER).	TRANSFERF InfalDzing the	RING THE RADI <mark>denominator</mark> (CH	CAL EXF IANGING	PRESSION FRO THE DENOMI	OM THE DENOMI NATOR INTO A
TI ra	HE NU tionali	MBER THAT	CAN BE USEI HIS IS EQUIVA	D AS A MULTIPI ALENT TO 1.	LIER TO R	ATIONALIZE	ΓΗΕ DENOMINAT(

FOR INSTANCE, IFS AN IRRATIONAL NUMBER CLAIMERS E RATIONALIZED BY MULTIPLYING ITBY  $\frac{\sqrt{n}}{\sqrt{n}} = 1$ . SO,  $\frac{\sqrt{n}}{\sqrt{n}}$  IS THEationalizing factor. **EXAMPLE 1** RATIONALIZE THE DENOMINATOR IN EACH OF THE FOLLOWING:  $\frac{5\sqrt{3}}{8\sqrt{5}}$ **B**  $\frac{6}{\sqrt{3}}$  $\frac{3}{\sqrt[3]{2}}$ SOLUTION: A THE RATIONALIZING  $FA_{\pm}^{5}$  TOR IS SQ  $\frac{5\sqrt{3}}{8\sqrt{5}} = \frac{5\sqrt{3}}{8\sqrt{5}} \times \frac{\sqrt{5}}{\sqrt{5}} = \frac{5\sqrt{15}}{8\sqrt{25}} = \frac{5\sqrt{15}}{8\sqrt{5^2}} = \frac{5\sqrt{15}}{8\times 5} =$  $\sqrt{15}$ **B** THE RATIONALIZING  $F_{A_3}^{\sqrt{3}}$  TOR IS SQ  $\frac{6}{\sqrt{3}} = \frac{6}{\sqrt{3}} \times \frac{\sqrt{3}}{\sqrt{3}} = \frac{6\sqrt{3}}{\sqrt{3^2}} = \frac{6\sqrt{3}}{3} = 2\sqrt{3}$ THE RATIONALIZING  $F_{\frac{3}{2}/2^2}^{\frac{3}{2}}$  OBELSAUSE  $\times \sqrt[3]{4} = \sqrt[3]{8} = 2$ С SQ  $\frac{3}{\sqrt[3]{2}} = \frac{3}{\sqrt[3]{2}} \cdot \frac{\sqrt[3]{2^2}}{\sqrt[3]{2^2}} = \frac{3\sqrt[3]{4}}{\sqrt[3]{2^3}} = \frac{3\sqrt[3]{4}}{2}$ IF A RADICAND ITSELF IS A FERALXALOUSE, THEN, IT CAN BE WRITTEN IN THE EQUIVALENT FORMO THAT THE PROCEDURE DESCRIBED ABOVE CAN BE APPLIED TO RAT

THE DENOMINATOR. THEREFORE,

$$\sqrt{\frac{2}{3}} = \frac{\sqrt{2}}{\sqrt{3}} = \frac{\sqrt{2}}{\sqrt{3}} \times \frac{\sqrt{3}}{\sqrt{3}} = \frac{\sqrt{6}}{\sqrt{9}} = \frac{\sqrt{6}}{\sqrt{3^2}} = \frac{\sqrt{6}}{3}$$

INGENERAL,

FOR ANY NON-NEGATIVE ANTREGEDS

$$\sqrt{\frac{a}{b}} = \frac{\sqrt{a}}{\sqrt{b}} = \frac{\sqrt{a}\sqrt{b}}{\sqrt{b}\sqrt{b}} = \frac{\sqrt{ab}}{b}.$$

#### Exercise 1.11

SIMPLIFY EACH OF THE FOLLOWING. STATE RESTRICTIONS WHERE NECESSARY. IN EA THE RATIONALIZING FACTOR YOU USE AND EXPRESS THE FINAL RESULT IN ITS LOWEST TERM.



## **ACTIVITY 1.18**

FIND THE PRODUCT OF EACH OF THE FOLLOWING:

**1**  $(2+\sqrt{3})(2-\sqrt{3})$  **2**  $(5+3\sqrt{2})(5-3\sqrt{2})$ 

$$\mathbf{3} \qquad \left(\sqrt{5} - \frac{1}{2}\sqrt{3}\right) \left(\sqrt{5} + \frac{1}{2}\sqrt{3}\right)$$

YOU MIGHT HAVE OBSERVED THAT THE RESULTS OF ALL OF THE ABOVE PRODUCT NUMBERS.

THIS LEADS YOU TO THE FOLLOWING CONCLUSION:

USING THE FACT THAT

 $(a-b)(a+b) = a^2 - b^2$ ,

YOU CAN RATIONALIZE THE DENOMINATORS OF EXPRESSIONS SUCH AS

 $\frac{1}{a+\sqrt{b}}, \frac{1}{\sqrt{a}-b}, \frac{1}{\sqrt{a}-\sqrt{b}}$  WHERE  $\sqrt{a}, \sqrt{b}$  ARE IRRATIONAL NUMBERS AS FOLLOWS.

$$\frac{1}{a+\sqrt{b}} = \frac{1}{\left(a+\sqrt{b}\right)} \left(\frac{a-\sqrt{b}}{a-\sqrt{b}}\right) = \frac{a-\sqrt{b}}{a^2-\left(\sqrt{b}\right)^2} = \frac{a-\sqrt{b}}{a^2-b}$$

П

$$\frac{1}{\sqrt{a-b}} = \frac{1}{\sqrt{a-b}} \left(\frac{\sqrt{a+b}}{\sqrt{a+b}}\right) = \frac{\sqrt{a+b}}{\left(\sqrt{a}\right)^2 - b^2} = \frac{\sqrt{a+b}}{a-b^2}$$

1 1  $(\sqrt{a}+b)$   $\sqrt{a}+b$   $\sqrt{a}+b$ 

$$\prod \frac{1}{\sqrt{a}-\sqrt{b}} = \frac{1}{\left(\sqrt{a}-\sqrt{b}\right)} \left(\frac{\sqrt{a}+\sqrt{b}}{\sqrt{a}+\sqrt{b}}\right) = \frac{\sqrt{a}+\sqrt{b}}{\left(\sqrt{a}\right)^2 - \left(\sqrt{b}\right)^2} = \frac{\sqrt{a}+\sqrt{b}}{a-b}$$

**EXAMPLE 2** RATIONALIZE THE DENOMINATOR OF EACH OF THE FOLLOWING:



RATIONALIZE THE DENOMINATOR OF EACH OF THE FOLLOWING:



## **1.2.9** Euclid's Division Algorithm

### A The division algorithm

## **ACTIVITY 1.19**

- 1 IS THE SET OF NON-NEGATIVE INTEGERS (WHOSEDUME DIVISION?
- 2 CONSIDER ANY TWO NON-NEGATIWAENDOTEGERS
  - A WHAT DOES THE STATENSIENNTULTIPLE OFEAN?
  - **B** IS IT ALWAYS POSSIBLE TO FIND A NON-NECSAJCINH HNATEGER*bc*

IF*a* AND ARE ANY TWO NON-NEGATIVE INTEGERS OT HESOME NON-NEGATIVE INTEGER *c* (IF IT EXISTS) SUCH THAT OWEVER, SINCE THE SET OF NON-NEGATIVE INDEEDERS IS NO UNDER DIVISION, IT IS CLEAR THAT EXACT DIVISION IS NOT POSSIBLE FOR EVERY PAIR OINTEGERS.

FOR EXAMPLE, IT IS NOT POSSIBLE TO-COMPLETESET OF NON-NEGATIVE INTEGERS, AS

17 ÷ 5 IS NOT A NON-NEGATIVE INTEGER.

 $15 = 3 \times 5$  AND 20 = 5. SINCE THERE IS NO NON-NEGATIVE INTEGER BETWEEN 3 AND 4, SINCE 17 LIES BETWEEN 15 AND 20, YOU CONCLUDE THAT THERE IS NO NON-NEGATIVE SUCH THAT 17  $\approx$  5.

YOU OBSERVE, HOWEVER, THAT BY ADDING 2 TO EACH SIDE OF **THEOROGANON** 15 = 3 EXPRESS IT AS  $17 \times 53 + 2$ . FURTHERMORE, SUCH AN EQUATION IS USEFUL. FOR INSTANCE WILL PROVIDE A CORRECT ANSWER TO A PROBLEM SUCH AS: IF 5 GIRLS HAVE BIRR 17 TO MANY BIRR WILL EACH GIRL GET? EXAMPLES OF THIS SORT LEAD TO THE FOLLOWING THE DIVISION Algorithm.

Theorem 1.4 Division algorithm

Let a and b be two non-negative integers and  $b \neq 0$ , then there exist unique non-negative integers q and r, such that,

 $a = (q \times b) + r$  with  $0 \le r < b$ .

IN THE THEOREMS, CALLED **Dividend**, q IS CALLED **Divident**, b IS CALLED THE divisor, AND IS CALLED **THE** inder.

**EXAMPLE 1** WRITE IN THE FORM q + r WHERE  $\mathfrak{O} r < b$ ,

**A** IFa = 47 AND = 7 **B** IFa = 111 AND = 3 **C** IFa = 5 AND = 8





#### **EXAMPLE 2** FIND GCF (224, 84).

SOLUTION: TO FIND GCF (224, 84), YOU FIRST DIVIDE 224 BY (84) SO HAND remainder OF THIS DIVISION ARE THEN (USED) (ASND divisor, RESECTIVELY, IN A SUCCEEDING DIVISION. THE PROCESS IS REPEATED U REMAINDER 0 IS OBTAINED.

THE COMPLETE PROCESS TO FIND GCF (224, 84) IS SHOWN BELOW.

#### Euclidean algorithm

	Computation	Division algorithm form	Application of Euclidean Algorithm			
	2 84 224 168 56	$224 = (2 \times 84) + 56$	GCF (224, 84) = GC	CF (84, 56)		
	1 56 84 56 28	84 = (1 × 56) + 28	GCF (84, 56) = GCF	F (56, 28)		
	$ \begin{array}{c c} 2 \\ 28 \\ 56 \\ \hline 0 \end{array} $	$56 = (2 \times 28) + 0$	GCF(56, 28) = 28	by inspection)		
CONCLUSION GCF $(224, 84) = 28.$						
Exercise 1.14						
1 FOR THE ABOVE EXAMPLE, VERIFY DIRECTLY THAT						
2	GCF (224, 84) = GCF (84, 56) = GCF (56, 28). FIND THE GCF OF EACH OF THE FOLLOWING PAIRS OF INFORMETERIC					
	ALGORITHM:					
	<b>A</b> 18; 12	<b>B</b> 269;	88 C	143; 39		
	<b>D</b> 1295; 4	107 <b>E</b> 85; 6	58 <b>F</b>	7286; 1684		
58	R C					

## 🕶 Key Terms

bar notation	principal <i>n</i> <sup>th</sup> root
composite number	principal square root
divisible	radical sign
division algorithm	radicand
factor	rational number
fundamental theorem of arithmetic	rationalization
greatest common factor (GCF)	real number
irrational number	repeating decimal
least common multiple (LCM)	repetend
multiple	scientific notation
perfect square	significant digits
prime factorization	significant figures
prime number	terminating decimal

Summary

1 THE SETS OF NATURAL NUMBERS, WHOLE NUMBERS

 $\mathbb{N} = \{1, 2, 3, ...\} \qquad \mathbb{W} = \{0, 1, 2, ...\} \qquad \mathbb{Z} = \{..., -3, -2, -1, 0, 1, 2, 3, ...\}$  $\mathbb{Q} = \left\{\frac{a}{b} : a \in \mathbb{Z}, b \in \mathbb{Z}, b \neq 0\right\}$ 

**2 A** A composite number IS A NATURAL NUMBER THAT HAS MORE THAN TWO FACT

B A prime number IS A NATURAL NUMBER THAT HAS EXACTL**TORS**, O DISTINCT FA AND ITSELF.

- C PRIME NUMBERS THAT DIFFER BY TWO ARE NO ALLED
- D WHEN A NATURAL NUMBER IS EXPRESSED A **SCHORSODWAT ORFALL** PRIME, THEN THE EXPRESSIONING OMALED TO THE NUMBER.

	Е	Fundamental theorem of arithmetic.	
		EVERY COMPOSITE NUMBER CAN BE EXPRESSED (FACTORIZED) AS A PROP PRIMES, AND THIS FACTORIZATION IS UNIQUE, APART FROM THE ORDER IN V PRIME FACTORS OCCUR.	
3	Α	THEgreatest common factor (GCF) OF TWO OR MORE NUMBERS IS THE GREATEST FACTOR THAT IS COMMON TO ALL NUMBERS.	
	В	THE east common multiple (LCM) OF TWO OR MORE NUMBERS IS THE SMALLEST OR LEAST OF THE COMMON MULTIPLES OF THE NUMBERS.	
4	Α	ANY RATIONAL NUMBER CAN BE EXTREESSED designal OR A terminating decimal.	
	В	ANY TERMINATING DECIMAL OR REPEATING DEALIMANMESER RATIO	
5	IRR	ATIONAL NUMBERS ARE DECIMAL NUMB <b>ERIS</b> AIIH <b>NORNEERINHIN R</b> TE.	
6	THE SET OF REAL NUMBERS DRINGDEDINED BY		
		$\mathbb{R} = \{x: x \text{ IS RATIONALISOR} \text{RATIONAL}\}$	
7	THE	SET OF IRRATIONAL NUMBERS IS NOT CHOSINDSUNDER CALDON,	
	MUI	TIPLICATION AND DIVISION.	
8	THE	SUM OF AN IRRATIONAL AND A RATIONALSMIMBER TSONALANUMBER.	
9	FOR	ANY REAL NUMBERPOSITIVE INFEGER	
		$b^{\frac{1}{n}} = \sqrt[n]{b}$ (WHENEVER IS A REAL NUMBER)	
10	FOR INTI	ALL REAL NUMABHERS 0 FOR WHICH THE RADICALS ARE DEFINED AND FOR ALL GERS 2:	
	I	$\sqrt[n]{ab} = \sqrt[n]{a}\sqrt[n]{b}$ II $\sqrt[n]{\frac{a}{b}} = \frac{\sqrt[n]{a}}{\sqrt[n]{b}}$	
11	A N WRI	UMBER IS SAID TO BE WRITTEN IN SCIEN <b>TIFACUDARIA THOM</b> ATION), IF IT IS THEN IN THE FORM WHERE $a < 10$ AND IS AN INTEGER.	
12	LETa NEG	AND BE TWO NON-NEGATIVE INTEGED STAND THERE EXIST UNIQUE NON- ATIVE INTEGNESS SUCH THAT $(q \times b) + r$ WITH $\mathfrak{G} r < b$ .	
13	IFa,	b, q AND ARE POSITIVE INTEGERS & UCHKTHAAT THEN	
		$\operatorname{GCF}(a, b) = \operatorname{GCF}(b, r).$	
60	<	$\nabla$	





