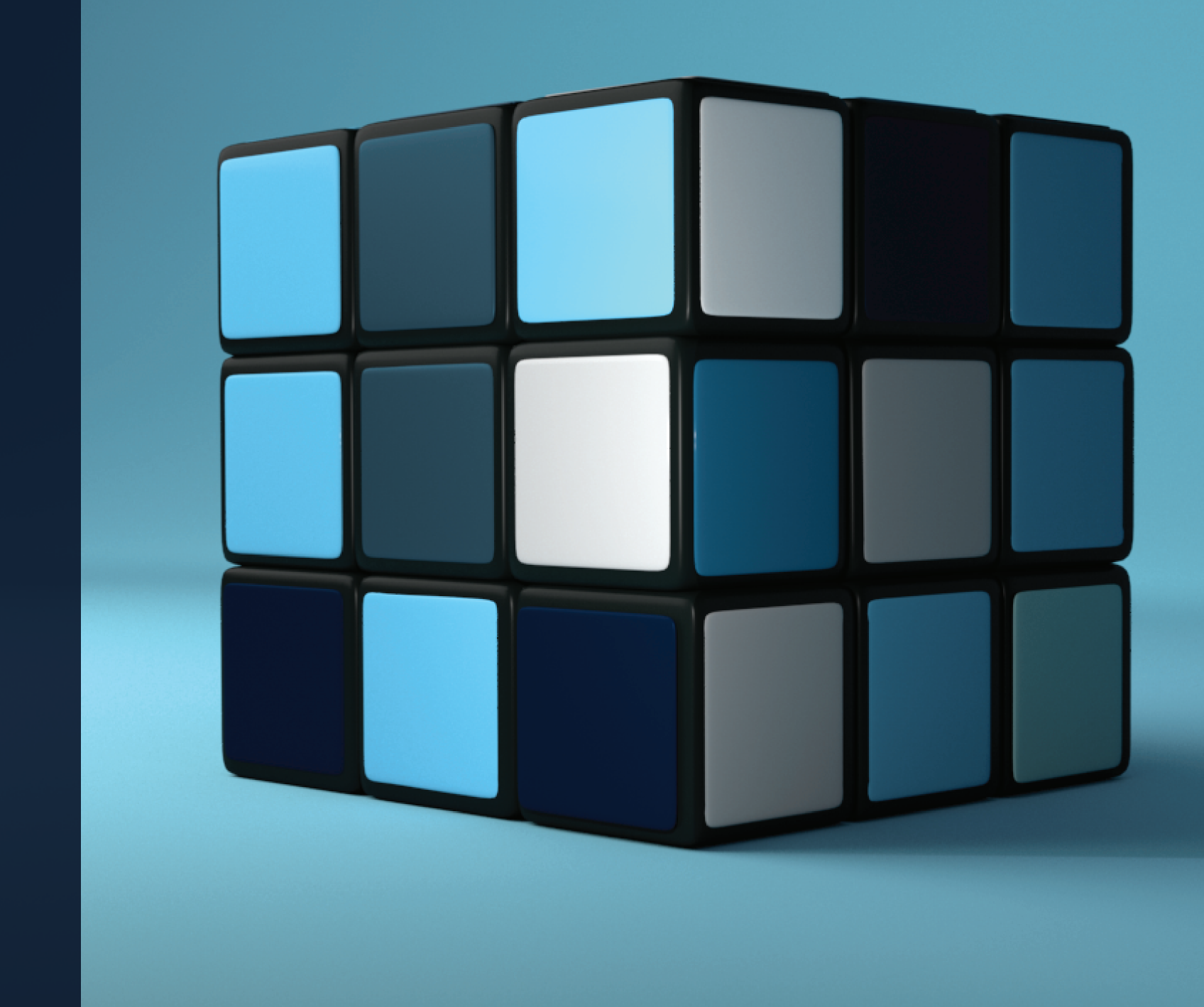


High School Weekly Schedule 11 - 17 March



TIME	MONDAY 11TH	TUESDAY 12TH	WEDNESDAY 13TH	THURSDAY 14TH	FRIDAY 15TH	SATURDAY 16TH	SUNDAY 17TH
00:00	MATHEMATICS FUNCTIONS	PHYSICAL SCIENCES ORGANIC CHEMISTRY. CHEMISTRY OF CARBON COMPOUNDS	LIFE SCIENCES MEIOSIS	ACCOUNTING FINANCIAL STATEMENTS AND NOTES. CASH FLOW	ENGLISH WRITING AND PRESENTING: PROCESS WRITING (PLANNING)	MATHEMATICAL LITERACY RATIOS, PROPORTION & RATE PART 2; ROUNDING; TIME	GEOGRAPHY TROPICAL CYCLONES
01:00	MATHEMATICS FUNCTIONS AND INVERSES	PHYSICAL SCIENCES HYDROCARBON DERIVATIVES AND ESTERIFICATION	LIFE SCIENCES REPRODUCTIVE STRATEGIES	ACCOUNTING ANALYSIS AND INTERPRETATION OF FINANCIAL STATEMENTS	ENGLISH WRITING AND PRESENTING. ESSAY WRITING. ARGUMENTATIVE, DISCURSIVE, EXPOSITORY, OPINIONATIVE, PERSUASIVE	MATHEMATICAL LITERACY PATTERNS & GRAPHS PART 1, 2 AND 3	GEOGRAPHY FACTORS INFLUENCING SOUTH AFRICA'S CLIMATE AND ANTI CYCLONES
02:00 (SADE)	MATHEMATICS FINANCE	PHYSICAL SCIENCES PHYSICAL AND CHEMICAL PROPERTIES OF ORGANIC COMPOUNDS AND POLYMERIZATION	LIFE SCIENCES HUMAN REPRODUCTION	ACCOUNTING COMPANY CONCEPTS AND SHAREHOLDERS EQUITY NOTES	ENGLISH WRITING AND PRESENTING. LONGER AND SHORTER TRANSACTIONAL TEXTS. FRIENDLY LETTER BUSINESS LETTER EMAILS (FRIENDLY AND BUSINESS), LETTERS OF COMPLAINT	MATHEMATICAL LITERACY RPATTERNS & GRAPHS PART 4, 5 AND 6	GEOGRAPHY LOCAL CLIMATE
03:00 (SADE)	MATHEMATICS TRIGONOMETRY. COMPOUND ANGLES	PHYSICAL SCIENCES ENERGY AND CHEMICAL CHANGE. THE RATE AND EXTENT OF CHEMICAL REACTIONS	LIFE SCIENCES HORMONAL CONTROL OF REPRODUCTION	ACCOUNTING FINANCIAL STATEMENTS AND NOTES: INCOME STATEMENT	ENGLISH READING AND VIEWING. INTENSIVE READING, MULTIMODAL AND VISUAL TEXTS. CARTOONS	MATHEMATICAL LITERACY PATTERNS & GRAPHS PART 7; TILL SLIPS; ACCOUNT STATEMENTS	GEOGRAPHY GEOMORPHOLOGY (PART 1)
04:00	MATHEMATICS FUNCTIONS	PHYSICAL SCIENCES MOMENTUM AND IMPULSE	LIFE SCIENCES DNA. THE CODE OF LIFE	ACCOUNTING FINANCIAL STATEMENTS AND NOTES. CASH FLOW	ENGLISH LISTENING AND SPEAKING. LISTENING COMPREHENSIONS, UNPREPARED SPEECH; PREPARED SPEECH: RESEARCH AND PREPARATION	MATHEMATICAL LITERACY MUNICIPAL BILLS; CELL PHONE BILLS; BUDGETS AND TRAVEL BUDGETS	GEOGRAPHY GEOMORPHOLOGY (PART 2)
05:00	MATHEMATICS FUNCTIONS AND INVERSES	PHYSICAL SCIENCES VERTICAL PROJECTILE MOTION IN 1D	LIFE SCIENCES RNA AND PROTEIN SYNTHESIS	ACCOUNTING ANALYSIS AND INTERPRETATION OF FINANCIAL STATEMENTS	ENGLISH READING AND VIEWING. INTENSIVE READING. COMPREHENSION	MATHEMATICAL LITERACY FAMILY BUDGETS; BANK STATEMENTS; BANKING FEES	GEOGRAPHY SYNOPTIC CHARTS AND GLOBAL AIR CIRCULATION
06:00 Bi6	BIG SCHOOL AFRIKAANS	BIG SCHOOL AFRIKAANS	BIG SCHOOL AFRIKAANS	BIG SCHOOL AFRIKAANS	BIG SCHOOL AFRIKAANS	BIG SCHOOL AFRIKAANS	BIG SCHOOL AFRIKAANS
06:30 BiG	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH
07:00 BiG	BIG SCHOOL ISIXHOSA	BIG SCHOOL ISIXHOSA	BIG SCHOOL ISIXHOSA	BIG SCHOOL ISIXHOSA	BIG SCHOOL ISIXHOSA	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH
07:30 TEACH	MATHEMATICS TEACHER TALK TRANSFORMATIONS	MATHEMATICS TEACHER TALK 3D OBJECTS	MATHEMATICS TEACHER TALK PLANNING AND REFLECTING	MATHEMATICS TEACHER TALK NUMBERS & OPERATIONS	MATHEMATICS TEACHER TALK FRACTION CALCULATIONS	BIG SCHOOL ISIXHOSA	BIG SCHOOL ISIXHOSA
08:00 TEACH	GREAT LESSON IDEAS GRADE 1 - EPISODE 11: PROBLEM SOLVING	GREAT LESSON IDEAS GRADE 2 - EPISODE 11: GEOMETRIC OBJECT PATTENS	GREAT LESSON IDEAS GRADE 3 - EPISODE 11: ADITTION AND SUBTRACTION	GREAT LESSON IDEAS GRADE 4 - EPISODE 11: ROUNDING OFF	GREAT LESSON IDEAS GRADE 5 - EPISODE 1: ADDITION AND SUBTRACTION	BIG SCHOOL ISIXHOSA	BIG SCHOOL ISIXHOSA
11:10 BiG SCHOOL	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH	BIG SCHOOL ENGLISH

MONDAY 11TH

TUESDAY 12TH

WEDNESDAY 13TH THURSDAY 14TH

FRIDAY 15TH

COLD CALLING

SATURDAY 16TH

SUNDAY 17TH





MATHEMATICS FUNCTIONS & RELATIONS: INPUT & OUTPUT VALUES

MATHEMATICS FUNCTIONS & RELATIONS: FLOW DIAGRAMS

AND TABLES

SOUND

MATHEMATICS ALGEBRAIC EXPRESSIONS: RECOGNISE AND

AND UNLIKE TERMS

MATHEMATICS ALGEBRAIC EXPRESSIONS: COLLECTING LIKE TERMS; RECOGNISE AND IDENTIFY COEFFICIENTS AND EXPONENTS **MATHEMATICS**

ALGEBRAIC EXPRESSIONS: EXPAND AND SIMPLIFY EXPRESSIONS AND SUBSTITUTION PRIMARY SCHOOL **CLASSROOM TECHNIQUES**



SECONDARY SCHOOL **CLASSROOM TECHNIQUES**

EVERYBODY WRITES





MATHEMATICS FUNCTIONS & RELATIONS: FLOW DIAGRAMS

AND TABLES

MATHEMATICS **FUNCTIONS & RELATIONS: GRAPHS ON A** CARTESIAN PLANE

PHYSICAL SCIENCES

MATHEMATICS

ALGEBRAIC EXPRESSIONS: PRODUCT OF BINOMIALS AND SQUARE OF A BINOMIAL

IDENTIFY VARIABLES. CONSTANTS AND LIKE

MATHEMATICS

ALGEBRAIC EXPRESSIONS: FACTORISING

MATHEMATICS

ALGEBRAIC EQUATIONS: SOLVE EQUATIONS BY INSPECTION AND ADDITIVE AND MULTIPLICATIVE **INVERSES**

1ATHEMATICS TEACHER TALK **PROBABILITY**

GREAT LESSON IDEAS GRADE 6 - EPISODE 11: LONG DIVISION



IATHEMATICS TEACHER TALK TEACHING STATISTICS GREAT LESSON IDEAS GRADE 6 - EPISODE 1: 3D OBJECTS





TEN FOLD PREPARATION SHOW MATHEMATICS

MATHEMATICS: EUCLIDEAN GEOMETRY

TEN FOLD PREPARATION SHOW PHYSICAL SCIENCE

LIFE SCIENCES

PLANT TISSUES

ACCOUNTING

BOOKKEEPING OF A SOLE TRADER. CREDIT AND CASH TRANSACTIONS

HUMOUR

ENGLISH

TEN FOLD LIVE (REPEAT)

MATHEMATICAL LITERACY: FAMILY BUDGETS: BANK STATEMENTS: BANKING FEES

TEN FOLD LIVE (REPEAT)

GEOGRAPHY: REVISION EXERCISES



TEN FOLD LIVE (REPEAT)

EQUATIONS AND INEQUALITIES

TEN FOLD LIVE (REPEAT)

PHYSICAL SCIENCES: PHOTOELECTRIC **EFFECT**

TEN FOLD PREPARATION SHOW

PHYSICAL SCIENCES

TEN FOLD PREPARATION SHOW

MATHEMATICS

ENGLISH

WRITING AND PRESENTING. PROCESS WRITING

PRESENTING: PROCESS WRITING



TEN FOLD LIVE (REPEAT)

MATHEMATICAL LITERACY: TIMETABLES PART 1 AND 2: NUMBER SCALES

MATHEMATICAL LITERACY: FREQUENCY TABLES:

TEN FOLD LIVE (REPEAT)

TEN FOLD LIVE (REPEAT)

GEOGRAPHY: MAPWORK: INTRODUCTION AND WORKING WITH MAP

GEOGRAPHY: MAPWORK: AREA AND GRADIENT





TEN FOLD LIVE (REPEAT)

PHYSICAL SCIENCE: DOPPLER EFFECT

TEN FOLD LIVE (REPEAT)

LIFE SCIENCES: GENETICS AND MEIOSIS

TEN FOLD LIVE (REPEAT)

TEN FOLD LIVE (REPEAT)

LIFE SCIENCES: GENETICS

ENGLISH: INTRODUCING A SPEAKER & **VOTE OF THANKS, LITERARY TEXT**

TEN FOLD LIVE (REPEAT)

POETRY: CONCEPTS, SKILLS AND VALUES

TEN FOLD LIVE (REPEAT)

MATHEMATICS: EUCLIDEAAN GEOMETRY

ENGLISH: READING A MULTI-MODAL TEXT: INTENSIVE

READING OF AN ADVERTISEMENT; META-LANGUAGE;

ENGLISH

(PLANNING)

INTENSIVE READING APPROPRIATE TO TEXT, FIGURATIVE LANGUAGE. STRUCTURE. CHARACTER, LITERATURE,



TEN FOLD LIVE (REPEAT)

TEN FOLD LIVE (REPEAT)

SUMMARISING DATA PART 1 AND 2

MATHEMATICAL LITERACY: MEASURES OF SPREAD PERCENTILES PART 1 AND 2

TEN FOLD LIVE (REPEAT) GEOGRAPHY: MAPWORK: BEARING. MAGNETIC

DECLINATION AND MAGNETIC BEARING

SIYAYA COME WILD WITH US

WEST COAST - HEADING FOR BIRD ISLAND.



FOLD (LIVE

MATHEMATICS

SOLVING QUADRATIC EQUATIONS

SIYAYA COME WILD WITH US

THE HOTTENTOTS HOLLAND MOUNTAINS.

HOTTENTOTS HOLLAND NATURE RESERVE.

SOLVING QUADRATIC INEQUALITIES

PHYSICAL SCIENCES

INTERMOLECULAR FORCES. ATOMIC COMBINATIONS AND MOLECULAR STRUCTURES LIFE SCIENCES

BIODIVERSITY OF PLANTS

ROBBERG – LEARNING ABOUT SURVIVAL

ROBBERG - EXPLORATION CONTINUES.

ACCOUNTING

ASSET DISPOSAL AND TANGIBLE ASSET NOTE

ENGLISH

WRITING AND PRESENTING. ESSAY WRITING. ARGUMENTATIVE. DISCURSIVE ESSAY

SIYAYA COME WILD WITH US

CEDERBERG – THE SECRET LIBRARY.

DE HOOP – PLACE OF HOPE.

TEN FOLD LIVE (REPEAT)

MATHEMATICAL LITERACY:
REPRESENTING DATA - LINE GRAPHS;
BAR GRAPHS; HISTOGRAMS

DE HOOP - PLACE OF HOPE

TEN FOLD LIVE (REPEAT) GEOGRAPHY: MAPWORK:

CO-ORDINATES, MAP CODES AND V FRTICAL EXAGGERATION





LIFE

NATHEMATICS TRIGONOMETRY

PHYSICAL SCIENCES

PHYSICAL SCIENCES

FORCES

ELECTROMAGNETIC RADIATION

THE HOTTENTOTS HOLLAND MOUNTAINS.

KOGELBURG - SOURCE TO SEA (2018)

LIFE SCIENCES

LIFE SCIENCES

HOW SCIENCE WORKS

FINANCIAL ACCOUNTING OF A SOLE TRADER

SIYAYA COME WILD WITH US

GAMKABERG – MOUNTAIN FORTRESS.

ANYSBERG - HIDDEN GEM OF THE KLEIN KAROO.

ENGLISH

ANALYSING CARTOONS

TRANSACTIONAL TEXTS.

MATHEMATICS

MATHEMATICS

CALCULATING PROBABILITIES

SIYAYA COME WILD WITH US

GOUKAMMA - A LAST WILD PLACE.

PHYSICAL SCIENCES

PHYSICAL SCIENCES

LAMBERT'S BAY BIRD ISLAND.

TRANSVERSE AND LONGITUDINAL WAVES

ATOMIC COMBINATIONS AND MOLECULAR





MATHEMATICS

FINANCE

MATHEMATICS

PHYSICAL SCIENCES

ORGANIC CHEMISTRY. CHEMISTRY OF CARBON COMPOUNDS

INTERMOLECULAR FORCES AND INTERATOMIC

LIFE SCIENCES

MEIOSIS

REPRODUCTION IN PLANTS

ACCOUNTING

COMPANY CONCEPTS AND SHAREHOLDERS **EQUITY NOTES**

FINANCIAL ACCOUNTING OF PARTNERSHIPS.

CONCEPTS AND LEDGER ACCOUNTS

ENGLISH

WRITING AND PRESENTING. ESSAY WRITING. ARGUMENTATIVE, DISCURSIVE, EXPOSITORY, OPINIONATIVE. PERSUASIVE

WRITING AND PRESENTING. LONGER. SHORTER

TEN FOLD LIVE (REPEAT) MATHEMATICAL LITERACY:

EXPONENTS AND SURDS

FOLD LIVE O REPRESENTING DATA – PIE CHARTS; BOX AND WHISKER PLOTS; PROBABILITY SCALE

TEN FOLD LIVE (REPEAT) **GEOGRAPHY: MAPWORK:** MAPWORK: TOPOGRAPHIC MAP,

STRUCTURES

FOLD LIVE®



MATHEMATICS: EUCLIDEAN GEOMETRY

TEN FOLD LIVE (REPEAT)

TEN FOLD LIVE (REPEAT) PHYSICAL SCIENCES: PHOTOELECTRIC

TEN FOLD LIVE (REPEAT) LIFE SCIENCES: GENETICS

TEN FOLD LIVE (REPEAT) MATHEMATICS: EUCLIDEAN GEOMETRY TEN FOLD LIVE (REPEAT)
READING A MULTI-MODAL TEXT; INTENSIVE READING OF AN

TEN FOLD LIVE (REPEAT) MATHEMATICAL LITERACY:

TEN FOLD LIVE (REPEAT)

ORTHOPHOTO AND GIS

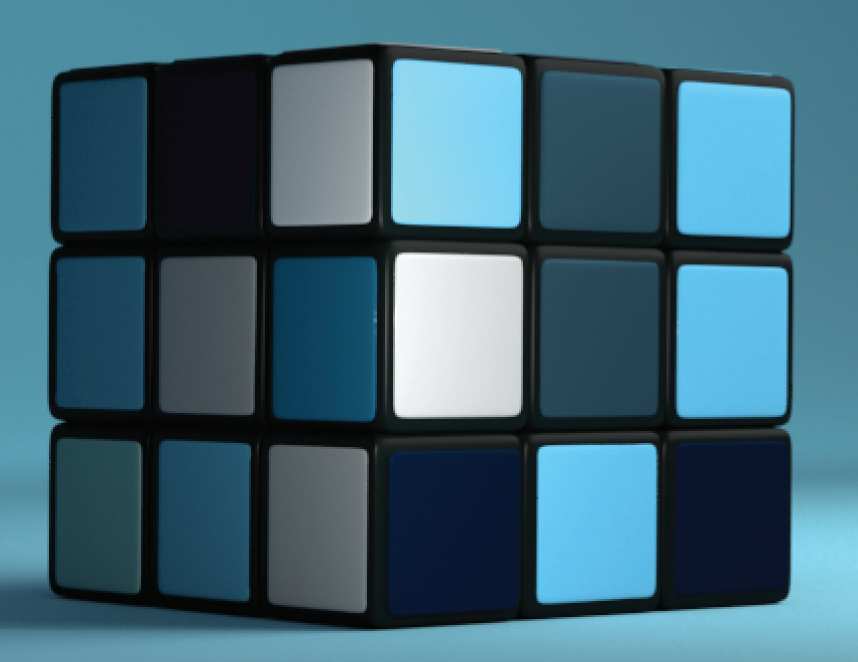
GEOGRAPHY: MAPWORK:

EFFECT

ADVERTISEMENT: META-LANGUAGE: POETRY: CONCEPTS. SKILLS AND VALUES

PERCENTAGES PART 1 AND 2; RATIOS, PROPORTION & RATE PART 1

MAPWORK REVISION: GEOGRAPHY EXEMPLAR 2014 PAPER 2





LEARN • CO • ZA

(f) (P) (D) (D)







