

Oxford College of Education Oxford College of Education Oxford College of Education





11 Plus lesson and revision table

Maths

T	Τ
Numbers	Reading and writing numbers
	Number lines
	Order and compare
	Place values
	Prime numbers
	Square numbers
	Cube numbers
	Operations - addition, subtraction,
	multiplication, division
	Patterns and sequences
	Fractions and decimals
	Percentages
	Word problems
Algebra	BIDMAS
	Simple linear equations
	· ·
B .: 1B .:	
Ratio and Proportion	Speed distance time
	Word problems
Geometry	2D shapes
Geometry	Area and perimeter of shapes
	Angles
	Coordinates
	Reflections and Translations
Massuraments	Unit conversions
Measurements	
	Mass
	Length
	Area
	Capacity/Volume
	Money
	Time

www.oxfordce.co.uk























Oxford College of Education





Statistics	Pictograms
	Bar charts
	Pie charts
	Line charts
	Mean, median, mode, range
	Venn diagrams

English

Identify and gather information
from the text.
Understanding the literary
technique
Inference
Understanding character
Summarise sections of the passage
Explain the meaning of high-level
Vocabulary
Synonyms and Antonyms
Latin and Greek Root Words
Gendered Words
Idioms
Tenses
Main and Subordinate Clauses
Pronouns
Prepositions
Determiners
Conjunctions
Verbs (Modal, Verb Agreement)
Nouns
Adjectives
Plurals
Suffixes
Prefixes
Prefixes Compound words

www.oxfordce.co.uk























Oxford College of Education Oxford College of Education Oxford College of Education





Punctuation	Speech
	Hyphens
	Parentheses
	Commas
	Full Stops
	Semi-Colons
	Hyphens

Verbal Reasoning

Word Meanings	Opposite meaning
	Similar meaning
	Word connections
	Closest meaning
	Two odd ones out
	Reading information
Making Words	Insert a letter
	Hidden word
	Missing word
	Move a letter
	Compound words
	Make a word
Maths	Letters for numbers
	Number series
	Complete the sum
	Related numbers
Codes	Letter series
	Letter connections
	Word letter codes
	Word number codes

























Oxford College of Education





Non Verbal

Series	Find the shape which follows the pattern of shapes given in the question.
Analogies	Figure out the rule between two shapes given in the question and select the shape which follows the same rule with the test shape
Like figures	Select the shape which has common properties with the shapes given in the question.
Codes	Two or three letters (making up a code) are associated with one shape, and like this, there will be three or four figures. Each letter will mean different aspects of the shape. Select the code which is appropriate for the test shape.
Odd one out	Select the shape which is unique or is very unlike the other shapes given in the question.
Matrices	There will be 2 x 2 and/or 3 x 3 squares, in which one of the squares will be empty. Select an appropriate shape that will fill the empty square.
Merge Shapes	Select the small shape which is hidden in the large shape. Select the new shape when two shapes are added together or subtracted from each other.



















