

Delhi Public School, Bangalore (South)

Circular for ENTRANCE EXAM [2026–27] - Class 6 to 9.

Dear Parent,

Kindly note:

An entrance exam for grade 6 – 9 will be scheduled for the registered students. Details of the exam will be shared later.

Details pertaining to entrance exam are shared below:

- Reporting time 8:00 am
- Test timings 8:30 am 11:30 am

Grade 6 − 7 − 8 − English − 8:30 am − 9:30 am

Mathematics − 9:30 am − 10:30 am

Grade 9 - Mathematics − 8:30 am − 10 am Science − 10 am − 11:30 am

- Students need to report in admin office [Gate no. 2]
- Stationeries (pen, pencil, exam pad etc.) to be carried.

IMPORTANT NOTE:

- Registration form fee receipt /acknowledgement should be produced on the day of Entrance test (Mandatory).
- Students need to carry water bottle.
- Selected students will be informed via mail.

TOTAL MARKS:

For grades 6-7-8 – Maximum marks each paper – 25 marks

For grade 9 – Maximum marks each paper – 50 marks

ENTRANCE EXAM PORTIONS FOR GRADE 6 - 7 - 8 [2026 - 27]		
GRADES	ENGLISH	MATHEMATICS
GRADE 6	* READING COMPREHENSION * INFORMAL LETTER WRITING GRAMMAR * TENSES * ADJECTIVES * PREPOSITIONS * ARTICLES	* PLACE VALUE * ADDITION AND SUBTRACTION * DIVISION AND MULTIPLICATION * FACTORS * MULTIPLES
GRADE 7	* READING COMPREHENSION * INFORMAL LETTER WRITING GRAMMAR * PREPOSITIONS * SUBJECT VERB AGREEMENT * TENSES * TRANSITIVE AND INTRANSITIVE VERBS	* KNOWING OUR NUMBERS * WHOLE NUMBERS * PLAYING WITH NUMBERS * FRACTIONS * DECIMALS * BASIC GEOMETRICAL IDEAS
GRADE 8	* READING COMPREHENSION * FORMAL LETTER WRITING [LEAVE APPLICATION] GRAMMAR * DIRECT AND INDIRECT SPEECH * VOICE - ACTIVE AND PASSIVE * TENSES * FINITE AND NON FINITE VERBS	* INTEGERS * FRACTIONS AND DECIMALS * SIMPLE EQUATIONS * LINES AND ANGLES * ALGEBRIC EXPRESSIONS * TRIANGLES AND IT'S PROPERTIES

ENTRANCE EXAM PORTIONS FOR GRADE - 9 [2026 – 27]		
MATHEMATICS	SCIENCE	
RATIONAL NUMBER	FORCE AND PRESSURE	
 LINEAR EQUATIONS AND VARIABLE 	• FRICTION	
 UNDERSTANDING QUADRILATERALS 	COAL AND PETROLEUM	
DATA HANDLING	COMBUSTION AND FLAME	
EXPONENTS AND POWERS	CROP PRODUCTION AND MANAGEMENT	
COMPARING QUANTITIES	• MICROORGANISMS	