PODAR INTERNATIONAL SCHOOL FORMATIVE ASSESSMENT-1 PORTION- Grade 6

Date	Subject	Unit & LO to be asessed
2nd July	English	Autobiography
5th July	Humanities	Industrial Revelution: Alexender Graham Bell Thomas Edison Factory system Working condition
9th July	Math	Numbers: . Numbers: . Numbers: . Numbers and decimals to the nearest 10, 100 or 1000, including measurements, to the nearest whole number and decimals. Significant Figures. • Estimate and approximate when calculating e.g. use rounding and check working. • Recognize multiples, factors, common factors, primes (all less than 100), making use of simple tests of divisibility; find the lowest common multiple in simple cases;
12th July	Science	Physics: Magnets. • Study the basic Properties of magnets. • Recognize and reproduce the magnetic field pattern of a bar magnet. •Investigation to identify magnetic and non magnetic substances .Construct and use an electromagnet. Forces and their effectsDescribe the effects of forces on motion, including friction and air resistance. Chem: • ExperimentalInvestigationson specificproperties ofmaterials. (Usingscientific enquiry skills) • A particle modelfor gas, liquid &solid • Examples solids, liquids & gases. • Properties of solid liquid and gases. • The Particles of matter. • Changes in states of matter. • Use of simpleKinetic particletheory to explainchanges ofstate, Biology: Characteristics of living things *Differentiating between living and non-livings things. *Seven characteristics of life. *Using seven characteristics of life to distinguish between living and non-living things. *Non-living things that depict certain characteristics of life.
16th July	French	Self Introduction, Cities and Countries. Grammar - 'er', 'ir' and 're' regular verbs, use of basic adjectives - Comprehenshion and Essay Writing
19th July	Hindi	अपठित गद्यांश (प्रश्न – उत्तर), अपठित गद्यांश(MCQ), Svar and Vyanjan