

**PODAR INTERNATIONAL SCHOOL**  
**FORMATIVE ASSESSMENT-1 PORTION- Grade 6**

Date	Subject	Unit & LO to be assessed
2nd July	English	Autobiography
5th July	Humanities	Industrial Revolution : Alexander Graham Bell Thomas Edison Factory system Working condition
9th July	Math	Numbers: • Round whole 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	<b>Physics:</b> 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 effects Describe the effects of forces on motion, including friction and air resistance. <b>Chem:</b> • Experimental Investigations on specific properties of materials. (Using scientific enquiry skills) • A particle model for gas, liquid & solid • Examples solids, liquids & gases. • Properties of solid liquid and gases. • The Particles of matter. • Changes in states of matter. • Use of simple Kinetic particle theory to explain changes of state, <b>Biology :</b> <i>Characteristics of living things</i> <i>*Differentiating between living and non-living things.</i> <i>*Seven characteristics of life.</i> <i>*Using seven characteristics of life to distinguish between living and non-living things.</i> <i>*Non-living things that depict certain characteristics of life.</i>
16th July	French	Self Introduction, Cities and Countries. Grammar - 'er' , 'ir' and 're' regular verbs, use of basic adjectives - Comprehension and Essay Writing
19th July	Hindi	अपठित गद्यांश (प्रश्न – उत्तर), अपठित गद्यांश(MCQ), Svar and Vyanjan