

Numerical

Publisher	Product	Description	Details
ACER	Select Professional Numerical	An updated version of the ACER Advanced Test AQ/BQ, this assessment measures advanced level quantitative reasoning. Includes 29 items consisting of number sequences, arithmetic reasoning and number matrices. <i>Useful for selection of high level roles, such as graduates, analysts, high level management and roles that require an advanced level of numerical ability</i>	20 mins
	Advanced Test AQ/BQ	Advanced level quantitative reasoning. Consists of 29 items including number sequences, arithmetic reasoning and number matrices. BQ is alternate form of the same test which may be used as a retest. <i>Useful for selection of high level roles, such as graduates, analysts, high level management and roles that require an advanced level of numerical ability.</i>	20 mins
	Select General Numerical	An updated version of the ACER Higher Test MQ/PQ, this assessment measures mid-level numerical reasoning. Includes of 34 items consisting of number sequences, arithmetic reasoning and number matrices. <i>Useful for selection of medium to high level roles, such as professionals, managers and other roles that require a high level of numerical ability.</i>	20 mins
	Higher Test MQ/PQ	Mid-level numerical reasoning. Consists of 34 items including number sequences, arithmetic reasoning and number matrices. PQ is an alternate form of the same test which may be used as a retest. <i>Useful for selection of medium to high level roles, such as professionals, managers and other roles that require a high level of numerical ability.</i>	20 mins
	APTS: Quantitative Reasoning	Entry-level numerical reasoning. These assessments can be undertaken separately or together depending on the complexity required. Section 1: Basic context free arithmetic and algebraic problems. 26 items Section 2: Basic arithmetic and algebraic word problems involving a “real life” setting. 22 items Section 3: Complex real life mathematical problems involving time, graphs, data. 14 items <i>Useful for roles that require a basic to more advanced level of quantitative ability and problem solving.</i>	10mins S1&2: 12mins S1,2 &3: 8mins
	Test of Employment Mathematics	Basic mathematical ability. Consists of 32 items including fractions, averages, percentages, and graphical distances in measurement. <i>Useful for selection of apprentices, trainees, and technical trades people who may need basic mathematical ability to perform in a role.</i>	25 mins
	Short Clerical	Basic arithmetic. Measures competence in routine calculations in the absence of calculators. Consists of 60 items comprising addition and subtraction of two and three digit numbers, sums of money, multiplication and division of two digit numbers. <i>Useful for selection of employees for routine clerical positions.</i>	5 mins
Saville	Numerical Analysis Aptitude	Measures a range of numerical analysis aptitude areas including (1) Understanding tables, (2) Comprehending graphs, (3) Making numerical inferences, (4) Evaluating quantities and (5) Comparing data. Provides one overall score demonstrating potential for numerical critical analysis32 questions. <i>Useful for screening of graduates, professionals, managers, senior managers and executives</i>	24 mins
SkillCheck	Math: General, Retail, or Accounting	Assesses mid-level mathematic ability. Tests specific to retail, accounting or general roles. <i>Useful for selection of employees for entry-level roles, with specific relevance to retail and accounting.</i>	