

STAR - 第三學習階段數學科預設評估課業 (2022年2月28日至3月4日)

評估標題	學習範疇及題目數量
第三學習階段 (中一-中三) - 數值估算	學習範疇: 數與代數 題目數量: 16
第三學習階段 (中一-中三) - 恆等式 (指出某一等式是方程或恆等式及運用平方差及完全平方展開簡易代數式)	學習範疇: 數與代數 題目數量: 17
第三學習階段 (中一 - 中三) - 續立體圖 (由正方體，寫出其反射對稱平面的名稱及識別正方體、正四面體及底為等邊三角形的直立稜柱的摺紙圖樣)	學習範疇: 度量、圖形與空間 題目數量: 19

STAR - Mathematics Preset Assessment Papers for KS3 (28 February - 4 March 2022)

Task Name	Strand and number of questions
Key Stage 3 (S1 - S3) - Number estimation	Dimension/Strand: Number and Algebra No. of questions: 16
Key Stage 3 (S1 - S3) - Identities (tell whether an equality is an equation or an identity and expand simple algebraic expressions by using the difference of two squares and the perfect square expressions)	Dimension/Strand: Number and Algebra No. of questions: 17
Key Stage 3 (S1 - S3) - More about 3-D figures (name planes of reflectional symmetries of cubes and identify the nets of cubes, regular tetrahedra and right prisms with equilateral triangles as bases)	Dimension/Strand: Measures, Shape and Space No. of questions: 19