

STAR - 第三學習階段數學科預設評估課業 (2021年2月8日至11日)

評估標題	學習範疇及題目數量
第三學習階段 (中一-中三) - 幾何簡介 (根據角的大小去識別不同類別的角)	學習範疇: 度量、圖形與空間 題目數量: 20
第三學習階段 (中一 - 中三) - 簡單圖表及圖像的製作及闡釋 (使用統計圖來比較同一組數據的表達及找出圖表/隨附字句的誤導成份)	學習範疇: 數據處理 題目數量: 19
第三學習階段 (中一-中三) - 集中趨勢的量度 (從一組不分組數據中找出算術平均數、中位數和眾數及從一組分組數據中找出中位數 (只限由累積頻數多邊形/累積頻數曲線中找出)、算術平均數)	學習範疇: 數據處理 題目數量: 16

STAR - Mathematics Preset Assessment Papers for KS3 (8 - 11 February 2021)

Task Name	Strand and number of questions
Key Stage 3 (S1 - S3) - Introduction to Geometry (identify types of angles with respect to their sizes)	Dimension/Strand: Measures, Shape and Space No. of questions: 20
Key Stage 3 (S1 - S3) - Construction and interpretation of simple diagrams and graphs (compare the presentations of the same set of data by using statistical charts and identify sources of deception in misleading graphs/accompanying statements)	Dimension/Strand: Data Handling No. of questions: 19
Key Stage 3 (S1 - S3) - Measures of Central Tendency (find mean, median and mode from a set of ungrouped data and find median (from cumulative frequency polygons/curves only), mean and modal class from a set of grouped data)	Dimension/Strand: Data Handling No. of questions: 16