STAR - 第三學習階段數學科預設評估課業 (2020年12月21日至24日)

評估標題	學習範疇及題目數量
第三學習階段(中一-中三)-近似與誤差(捨入某數至指定的小數位或有效數字)	學習範疇: 數與代數 題目數量: 20
第三學習階段(中一-中三)-簡易多項式的因式分解(利用恆等式或十字相乘法分解因式)	學習範疇: 數與代數 題目數量: 14
第三學習階段(中一-中三)-公式(把數值代入所有指數均為正整數的公式,然後求某一指定變數的數值及變換不涉及根號的簡易公式的主項)	學習範疇: 數與代數 題日數量: 20

STAR - Mathematics Preset Assessment Papers for KS3 (21 - 24 December 2020)

Task Name	Strand and number of questions
Key Stage 3 (S1 - S3) - Approximation and errors (round off a number to a certain number of decimal places or significant figures)	Dimension/Strand: Number and Algebra No. of questions: 20
Key Stage 3 (S1 - S3) - Factorization of simple polynomials (factorize polynomials by using identities or cross-method)	Dimension/Strand: Number and Algebra No. of questions: 14
Key Stage 3 (S1 - S3) - Formulas (substitute values of formulas (in which all exponents are positive integers) and find the value of a specified variable and perform change of subject in simple formulas but not including radical sign)	Dimension/Strand: Number and Algebra No. of questions: 20