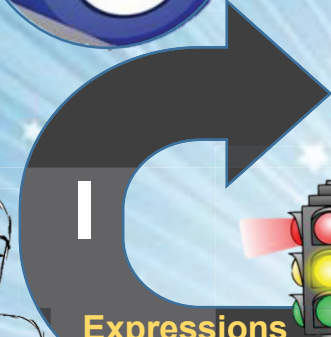


10



M_{ath}

$$x^{\frac{1}{b}} = \sqrt[b]{x^a}$$

@ LONGHILL

Indices & roots

TERM 6 Types of number & sequences

21

13

5

8

TERM 5 Collecting, representing & interpreting data

Non-calculator methods

TERM 4 Ratios & fractions

Percentages & Interest

%

Ratios & fractions

TERM 4 Percentages & Interest

Probability



Percentages & Interest

TERM 4

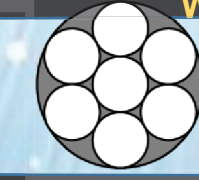
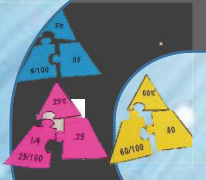
Angles & bearings

TERM 3

Working with circles



Vectors



Simultaneous equations

TERM 2 Representing solutions of equations

TERM 1

Congruence, similarity & enlargement

LONGHILL HIGH SCHOOL



Trigonometry