

# Termau Bl.8 Uned 2 Algebra

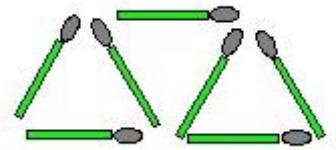
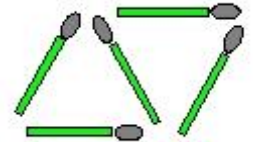
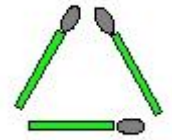
1, 4, 9, 16...

1, 1, 2, 3, 5...

1, 3, 6, 10...



Dilyniannau	Sequences
Peiriant Rhif	Number Machine
Rheol Gyffredin	General Rule
Fformiwla	Formula
Symleiddio	Simplify
Amnewid	Substitution
Hafaliad	Equation
Datrys	Solve
Aildrefnu	Rearrange
Cyfesurynnau	Coordinates
Echelin	Axes
Cwadrant	Quadrant
Cromfach	Bracket
Ail Isradd	Square Root
Trydydd Isradd	Ciwb Root
Cilydd	Reciprocal



$$3 \rightarrow \boxed{\times 5} \rightarrow \boxed{+ 6} \rightarrow 21$$

$$3 \rightarrow \boxed{+ 5} \rightarrow \boxed{- 6} \rightarrow 21$$

$$\frac{3}{4} \rightarrow \frac{4}{3} = \frac{4}{3}$$

