

## 2. Grouping

Factorise  $ab - bc + da - dc$

	$a$		$- c$
$b$	$ab$		$- bc$
$d$	$da$		$- dc$

The factors are  $(b + d)$   $(a - c)$



Over to you

1. Factorise  $2ax - 6ay - 3x + 9y$  using a table model.

2. Factorise  $x^2 - ax + 3x - 3a$  using a table model.