Algebra Mix 'n' Match

Match the pairs by drawing a line between them or cutting them out to pair them

$a \times b$
$a \div b$
$a \times a$
The sum of a and
The difference
between x and y
The product of x
and y
The quotient of x
and y
Pronumeral or
variable
x + x + x
Coefficient
Constant

8
Letters used to represent
one or more numbers
a^2
a+b
A term that does not
contain a variable
$\frac{a}{1}$
\overline{b}
3x
ab
x-y
\underline{x}
y
The number in front of a
pronumeral
xy