

# Code Worksheet

Driving the train backwards?  
HINTS!

$$\textcircled{1} \quad x^8 = (x^5)(?)$$

$(x^5/x^3) = x^8$

$(4)x^3$

$$\textcircled{2} \quad 24x^5 = (6x^2)(?)$$

$\frac{24x^5}{6x^2} = (?)$

$\textcircled{0} \quad 4x^3 = ?$

$24x^5 + 6$  → number term  
binomial 2 unlike terms

$24x^5 + 2x^5$   
=  $26x^5$  ← exponent  
← coefficient ← variable

expression term  
polynomial  
variable term ✓  
monomial