

Completing descriptions

s = the number of small parcels

l = the number of large parcels

r = the cost of sending a small parcel

t = the cost of sending a large parcel

Statement	Equation
It costs £3 to send a small parcel	$r = 3$

	Statement	Equation
A		$s + l = 6$
B	Large parcels cost 3 times as much as small parcels to send	
C		$s = 2l$
D	The difference between the cost of sending a small parcel and a large parcel is £6	
E		$l = \frac{s}{2}$
F	It costs £12 to send the small parcels	

$r = 3$	$t = \underline{\quad}$	Cost of sending parcels = £ $\underline{\quad}$
$s = \underline{\quad}$	$l = \underline{\quad}$	