## Example 3

Step 1

In April 2014 Ms Pierson buys 1,000 Lobster plc shares for 400p per share plus dealing costs of £150 including VAT. This is her first acquisition of Lobster plc shares.

In September 2017 she buys an additional 500 Lobster plc shares for 410p per share plus dealing costs of £80 including VAT.

In May 2020 she sells 700 Lobster plc shares for 480p per share (£3,360 disposal proceeds), incurring dealing costs of £100 including VAT.

In February 2021 she sells 400 Lobster plc shares for 520p per share (£2,080 disposal proceeds), incurring dealing costs of £105 including VAT.

Number of shares

Pool of actual cost

areh i		Nullibel of Stiales	Pool of actual co
April 2014 The Se	ction 104 holding is formed	1,000	£4,150
Step 2			
September 2017			
Add the allowable	expenditure on the new shares to the pool of o	cost	
Add cost of more s	hares	500	£2,130
		1,500	£6,280
Step 3			
May 2020			
To calculate the ga	in or loss		
First, calculate the	amount of allowable expenditure by multiplyir	ng the pool of cost by:	
	Number of shares sold	=	700
	Total number of shares in the holding		1,500
	Cost £6,280 x 700		
	1,500	=	£2,931
Second, calculate t	he gain or loss		
Disposal proceeds		£3,360	
Minus allowable co	est £2,931		
Costs	£100	£3,031	
Chargeable gain		£329	

## Note on calculation

Fractions of actual cost have been calculated by reference to the number of shares held. Alternatively, you can use the fraction:

Disposal proceeds			
Disposal proceeds + value of shares	not sold		

Third, adjust the Section 104 holding	Number of share	s Pool of actual cost
Brought forward	1,500	£6,280
	minus 700	minus <u>£2,931</u>
Carried forward	800	£3,349

Example 3 c	ontinued
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## Step 4

## February 2020

First, calculate the amount of allowable expenditure. Multiply the pool of cost by:

Number of shares sold	=	400
Total number of shares in the holding		800

Cost  $\frac{£3,349 \times 400}{800}$  = £1,675

**Second**, calculate the gain or loss

Disposal proceeds £2,080

Minus allowable cost £1,675

 Costs
 £105
 £1,780

 Chargeable gain
 £300

Third, adjust the Section 104 holding

Brought forward 800 £3,349 minus  $\frac{400}{400}$  minus  $\frac{£1,675}{£1,674}$  Carried forward