

Name: Answer

Primary 5-a-day

Bronze



15th July

$$\frac{1}{4} \text{ of } \boxed{32} = 8$$

32

$$6 \times 9$$

54

The increases in bus fares is shown below



Bus Fares	
old fare	new fare
58p	67p
74p	90p
92p	£1.10

David's **new** bus fare is £1.10

How much was his **old** bus fare?

$92p$

Jenson's bus fare has gone up by 16p

How much is his **new** bus fare?

$90p$

Complete the tally chart

~~A B A B B C A A B C~~
~~B C B C B A A B C B~~

Letter	Tally	Frequency
A		6
B		9
C		5