a) At the end of October, Fiona's electricity meter reads 78 538 kWh. At the end of November, her electricity meter reads 79 098 kWh. At the end of December, her electricity meter reads 79 654 kWh.	a) At the end of October, Fiona's electricity meter reads 78 538 kWh. At the end of November, her electricity meter reads 79 098 kWh. At the end of December, her electricity meter reads 79 654 kWh.
Each kWh of electricity Fiona uses costs 18.5p.	Each kWh of electricity Fiona uses costs 18.5p.
Work out how much Fiona had to pay for the electricity she used throughout November and December.	Work out how much Fiona had to pay for the electricity she used throughout November and December.
b) Throughout the month of October, Fiona's electricity usage was 538 kWh. Throughout November, her electricity usage was 623 kWh. Throughout December, her electricity usage was 709 kWh.	b) Throughout the month of October, Fiona's electricity usage was 538 kWh. Throughout November, her electricity usage was 623 kWh. Throughout December, her electricity usage was 709 kWh.
Each kWh of electricity Fiona uses costs 16.7p.	Each kWh of electricity Fiona uses costs 16.7p.
Work out how much Fiona had to pay for the electricity she used throughout October, November and December.	Work out how much Fiona had to pay for the electricity she used throughout October, November and December.
c) Fiona sells scarves at the local market for £8 each. Each scarf costs her £3.72 to buy.  Throughout the month of January, Fiona sold 73 scarves. Throughout February, Fiona sold 51 scarves.	c) Fiona sells scarves at the local market for £8 each. Each scarf costs her £3.72 to buy.  Throughout the month of January, Fiona sold 73 scarves. Throughout February, Fiona sold 85 scarves. Throughout March, Fiona sold 51 scarves.
Throughout March, Fiona sold 51 scarves.  Work out how much profit Fiona made from selling scarves throughout January, February and March.	Throughout March, Fiona sold 51 scarves.  Work out how much profit Fiona made from selling scarves throughout January, February and March.

## **BACKWARD FADED MATHS**

## **BACKWARD FADED MATHS**