**Class 5 – Homework – Lindisfarne - 10.10.22**

**Solve the calculations below using an appropriate written method to show your workings**

1). 37943 + 2471 =

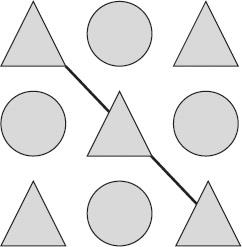
2). 90836 - 5834 =

3). 94582 - 19237 =

4). 830752 + 38045 =

5). 3982.58 - 7389.2 =

**Q6.**



Each shape stands for a number.

The total of the shapes on the diagonal line is 48

The total of all the shapes is 200

Calculate the value of each shape.

 = 

1 mark

 = 

1 mark

**Q7.**

Jack hires a hall for a party.

This formula is used to work out the total cost.

|  |
| --- |
| **Total cost = £15 booking fee + £12.50 per hour** |

What is the total cost of hiring the hall from 6 pm until 11 pm?



1 mark

**Q8.**

In March, Ken collects 2, 3 or 4 eggs each day from his hens.

In the first 20 days, Ken collects 57 eggs altogether.

There are 31 days in March.

What is the **greatest** number of eggs Ken can collect in March?