## Tuesday 2nd June Maths

| I. The pictogram below shows the number of cupcakes six shops sold in a day: |  |  |
| :---: | :---: | :---: |
|  | $=2$ cupcakes | a) How many cupcakes did shop $C$ sell? 4 <br> b) Which shop sold the most cupcakes? E <br> c) Which shop sold the least amount of cupcakes? D <br> d) Which shop sold 6 cupcakes? B |
| Shop | Number of cupcakes |  |
| A | - - - - - |  |
| ${ }^{\text {B }}$ | 드응 |  |
| c | - |  |
| E |  |  |
| F |  |  |

2. Four classes are recording how many books they read in a week. Here are the results of how many books they read last week.

a) Which class read the most books? Class 4
b) Which class read the least books? Class 2
c) How many books did class 3 read? 20
d) How many more books did class 4 read than class 2? 10
e) Which classes read the same number of books? Classes I \& 3

3. Leo, Amar \& Sara record the scores of six football matches. Unfortunately, Leo spilt paint on them. Record the results based on what the children remember.


Match I = 5 goals Match $2=6$ goals $\quad$ Match $3=2$ goals
Match $4=4$ goals $\quad$ Match $5=8$ goals $\quad$ Match $6=5$ goals


Mia \& Ron are making pictograms to show how many chocolate eggs each class won at the school fair:
a) What's the same and what's different about their pictograms? Same: Image/symbol for key Different: Values for the key
b) Whose pictogram do you prefer and why?
c) Create a similar pictogram representing I egg as 10 eggs.

What's the same and what's different about you pictogram?

