## Mayglass 4 Mile Maths Questions

*Remember : 60 seconds in a minute and 60 minutes in an hour

First and Second Class:

1. Add the digits of the first woman home's race number.
2. What was Oisin Lyons' big brother's time?
3. Who was the first girl home in $3^{\text {rd }}$ class?
4. How many from $1^{\text {st }}$ and $2^{\text {nd }}$ Class finished?
5. Add Ms Leahy's race number to where she came in the race and subtract your age. ( Write the whole number sentence)

Third and $4^{\text {th }}$ Class:

1. Add the times for the first woman and the first man home.
2. Add the times for the fastest 3 pupils.
3. Mulitply the number of cyclists by 4.
4. If $1 / 5$ of the runners (excluding cyclists) wore blue shorts, and the rest of them had red shorts, how many had red shorts?
5. How many participants finished in under 50 minutes?
$5^{\text {th }}$ and $6^{\text {th }}$ Class
6. What is the difference between the fastest man and the fastest woman finishers?
7. What is the difference between the fastest and the slowest finishers in 1st and 2nd class?
8. What was the average time for $5^{\text {th }}$ and $6^{\text {th }}$ Class girls?
9. Whose time is closest to 1 hour?
10. 70 families and 120 adults took part. Price per family was $€ 20$, $€ 10$ per adult. How much money was made?
