## Mrs Knox ran the 100 m race in 45 seconds,

## Miss O'Neil ran the same race in 47 seconds and

## Miss Carrick ran the same race in $\mathbf{4 2}$ seconds!

1. Who won the race?
2. What is the difference between Miss O'Neil's finishing time and Miss Carrick's finishing time?
3. What is the difference between Miss O'Neil's finishing time and Mrs Knox's finishing time?
4. If the teachers ran 100 m one after the other, how long would it take them in total?
5. If the teachers ran 100 m one after the other, how far would they have run in total?
6. What colour of medal would the winning teacher win?
7. Mrs Knox trained very hard over the next 2 years and at the Commonwealth Games she ran the 100 m race 10 second faster. What was her new time?
8. Miss Carrick ate too many sweeties and at the Commonwealth Games was 10 second slower. What was her new time?
9. Miss O'Neil stayed focussed and her time stayed the same. With their new times at the Commonwealth Games, put the P3a teachers in the correct order that they finished the race.
10. Miss Edmonstone and Miss Cumming joined in for the Commonwealth Games 100m race. Miss Edmonstone was 6 seconds slower than the winner and Miss Cumming was 8 seconds slower than the winner. What were their times?
