The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.

The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.

The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.

The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.

The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.

The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.

The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.

The starter of the mixed ability running race at the Olympics pulls the trigger and the athletes get away around the 400m track. The athlete in lane 1 is superhuman and takes 30 seconds to complete a lap. The athlete in lane 2 takes 3 minutes, the elderly tortoise in lane 3 takes 12 minutes. The speedy runner in lane 4 takes 90 seconds, the old man in lane 5 takes 8 minutes and finally the slightly younger man in lane 6 takes 6 minutes. The starter fell asleep as soon as the gun went off. He was woken up to be told it was a photo finish and the athletes couldn't be split. Find the least number of meters run by any athlete in the race.