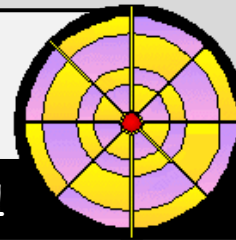


The Daily Rigour



Sun 17th January 2021

Issue No. 231

Your free weekly numeracy newspaper!

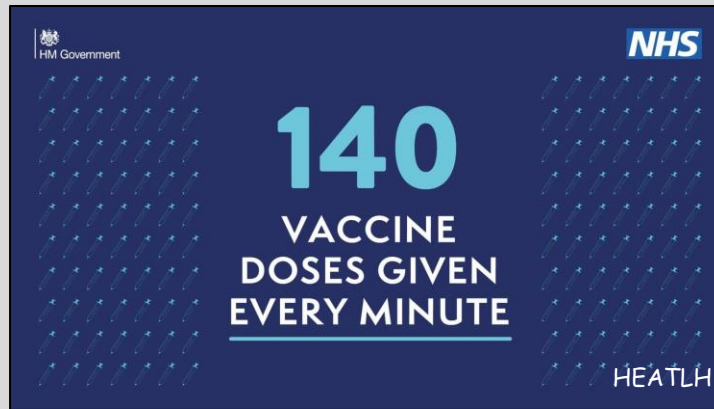
England delivering 140 jabs a minute, says NHS chief executive

People in England are being vaccinated four times faster than new cases of the virus are being detected, NHS England's chief executive has said.

Sir Simon Stevens said that 140 people a minute were now being given the jab.

According to this figure, how many vaccinations will be given;

- (a) per hour?
- (b) per day?
- (c) during the month of February?



Food hamper makes headlines for all the wrong reasons

A food hamper given instead of a £30 voucher has this week started a major debate on social media.

- (a) What is the total value of the items in the food hamper? A picture of the contents is shown opposite.
- (b) How much change would you receive from £30 if you bought these items in a supermarket?



Australian Open: Quarantined British tennis star Heather Watson forced to train in hotel room

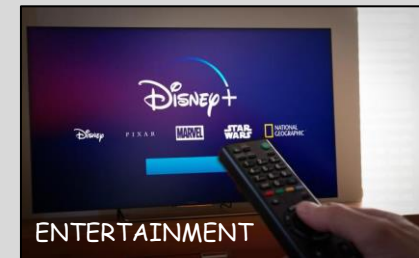
A large number of players set to compete at the Australian Open are currently having to prepare for the tournament inside hotel rooms after being put into isolation on arrival in the country.

British tennis player Heather Watson has posted a video to her Twitter account showing her keeping active by running 5 kilometres up and down her room from the door to the window. The distance from her door to the window is 10 metres. How many times did Heather run up to her door during the run?



Your Disney+ subscription is going up in price...just like Netflix!

New Disney+ customers will have to pay more for the service from next month with the streaming platform forcing customers to pay £24 extra per year for their monthly subscriptions.



A monthly subscription currently costs £5.99.

- (a) How much will a subscription to Disney+ cost per year after the increase?
- Annual subscriptions currently cost £59.99 and are set to rise by £19.91.
- (b) How much would be saved each year if a customer decided to purchase the annual subscription after the price increase?