11th June

Write as a mixed number

\[
\frac{11}{3}
\]

Harry wants to shade whole squares so that exactly \(\frac{4}{5}\) is shaded. Explain why this is not possible.

Martin says the next number after a square number is always prime. He is wrong.

Write down two square numbers where the next number is not prime.

\[
\frac{7}{20} + \frac{1}{5} \quad \frac{1}{6} \div \frac{2}{3}
\]

Write 100 as a product of primes

Name: ______________

5-a-day
Foundation

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