## Numbers \& Calculations

| START | Fourteen thousand and seventy-four | 14,074 | $\frac{5}{2}$ |
| :---: | :---: | :---: | :---: |
| Five halves | If you cancel out three in the fraction twenty-one over thirty-nine, you get... | $\frac{7}{13}$ | $\frac{3}{10}$ |
| Three tenths | $10^{-5}$ | Ten to the power of minus five | Square root of nineteen |
| $\sqrt{19}$ | Thirty-four thousand seven hundred and twelve | 34,712 | Mixed number: five and one half |
| $5 \frac{1}{2}$ | Three hundred | 300 | $-3 \sqrt{5}$ |
| Minus three times square root of five | Four hundred and thirteen over three hundred and thirty | $\frac{413}{330}$ | Three hundred thousand point one four |
| 300,000.14 | $\frac{3}{10^{3}}$ | Three over ten cubed | $\frac{9}{11}$ |
| The numerator of the fraction is nine | $-3+\sqrt{5}$ | Negative three plus square root of five | Three hundredths |


| 0.03 | 3,100,000.31 | Three million one hundred thousand point three one | $\frac{3}{4}$ |
| :---: | :---: | :---: | :---: |
| Three quarters | Minus ten to the fifth power | $-10^{5}$ | The fraction eighteen fifteenths in its lowest terms |
| $\frac{6}{5}$ | $3-\sqrt{5}$ | Three minus square root of five | Some even whole numbers |
| 12: 20: 38 | $\frac{1}{8}$ | One eighth | $\frac{430}{313}$ |
| Four hundred and thirty over three hundred and thirteen | 300,014 | Three hundred thousand fourteen | Square root of five divided by three |
| $\frac{\sqrt{5}}{3}$ | Three thousand one hundred cubed | 3,1003 | Nineteen squared |
| $19^{2}$ | 17: 23: 29 | Some odd prime numbers | Nought point oh three one |
| 0.031 | The denominator of this fraction is nine | $\frac{11}{9}$ | Some integers |
| $\begin{aligned} -7: & +49: 12: \\ & -58 \end{aligned}$ | END | Deal your cards. Keep your The learner with the "start reading out this first card, and face up. <br> The person with the correspo card next to the first card and of the card to all. | n cards secret. <br> d" starts the game by then places it on to the table <br> ding expression places his reads aloud the second part |

