Numbers & Calculations

| <u>START</u> | Fourteen thousand and seventy-four | 14,074 | <u>5</u> 2 |
|---------------------------------------|--|--|---|
| Five halves | If you cancel out three in the fraction twenty-one over thirty-nine, you get | <u>7</u> 13 | <u>3</u> 10 |
| Three tenths | 10 ⁻⁵ | Ten to the power of minus five | Square root of nineteen |
| √ 19 | Thirty-four thousand seven hundred and twelve | 34,712 | Mixed number: five and one half |
| 5 ½ | Three hundred | 300 | - 3√5 |
| Minus three times square root of five | Four hundred and thirteen over three hundred and thirty | 413 330 | Three hundred thousand point one four |
| 300,000.14 | 3 10 ³ | Three over ten cubed | 9 11 |
| The numerator of the fraction is nine | - 3 + √ 5 | Negative three plus square root of five | Three hundredths |

| 0.03 | 3,100,000.31 | Three million one hundred thousand point three one | <u>3</u> |
|---|--|--|--|
| Three quarters | Minus ten to the fifth power | -10 ⁵ | The fraction eighteen fifteenths in its lowest terms |
| <u>6</u> 5 | 3 − √ 5 | Three minus square root of five | Some even whole numbers |
| 12; 20; 38 | <u>1</u> 8 | One eighth | 430 313 |
| Four hundred and thirty over three hundred and thirteen | 300,014 | Three hundred thousand fourteen | Square root of five divided by three |
| √ <u>5</u> 3 | Three thousand one hundred cubed | 3,100 ³ | 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 | 11 9 | Some integers |
| -7; +49; 12; -58 | <u>END</u> | Deal your cards. Keep your own cards secret. The learner with the "start card" starts the game by reading out this first card, and then places it on to the table face up. The person with the corresponding expression places his card next to the first card and reads aloud the second part of the card to all. | |