

## Annexe 1: Snake

- Work in groups of four.
- Deal your cards.
- **Learners can look at their own cards, but not show them to others.**
- The learner with the "start card" starts the game by reading out what is on the first card, and then places its card in the center of the table.
- The person with the corresponding expression places its card next to the first card and reads aloud the next question.
- And so on until the "end card"...

<b><u>START</u></b>	Fourteen thousand and seventy-four	<b>14,074</b>	<b><math>\frac{5}{2}</math></b>
Five halves	If you cancel out three in the fraction twenty-one over thirty-nine, you get...	<b><math>\frac{7}{13}</math></b>	<b><math>\frac{3}{10}</math></b>
Three tenths	<b><math>10^{-3}</math></b>	Ten to the power of negative three	Square root of nineteen
<b><math>\sqrt{19}</math></b>	Thirty-four thousand and twelve	<b>34,012</b>	Five and a half
<b><math>5\frac{1}{2}</math></b>	Three hundred	<b>300</b>	<b><math>-3\sqrt{5}</math></b>
Negative three times square root of five	Four hundred and thirteen over three hundred and thirty	<b><math>\frac{413}{330}</math></b>	Three hundred thousand point one four

<b>300,000.14</b>	$\frac{3}{10^3}$	Three over the cube of ten	$\frac{9}{11}$
The numerator of the fraction is nine	$-3 + \sqrt{5}$	Negative three plus square root of five	Three hundredths

<b>0.03</b>	<b>3,100,000.31</b>	Three million one hundred thousand point three one	$\frac{3}{4}$
Three quarters	Negative ten to the power of three	$-10^3$	The fraction eighteen fifteenths simplified in its lowest terms
$\frac{6}{5}$	$3 - \sqrt{5}$	Three minus square root of five	Thirty-four and twelve thousandths
<b>34.012</b>	$\frac{1}{8}$	One eighth	$\frac{430}{313}$
Four hundred and thirty over three hundred and thirteen	<b>300,014</b>	Three hundred thousand and fourteen	One third of square root of five
$\frac{\sqrt{5}}{3}$	Three thousand one hundred cubed	<b>3,100<sup>3</sup></b>	Nineteen squared

$19^2$	$14.074$	Fourteen and seventy-four thousandths	Nought point oh three one
$0.031$	The denominator of the fraction is nine	$\frac{11}{9}$	The square of ninety
$90^2$	<u>END</u>		