

Annexe 2: Cards

- *Work in groups of four: A, B, C and D.*
- *Deal the "questions cards" (blue, green) to two of you (A and B), and the "answer cards" (yellow, pink) to the two others (C and D).*
- **Learners can look at their own cards, but not show them to others.**
- *A starts the game by reading out one of his "question cards".*
- *C or D have to find the corresponding "answer card" and put it on the table.*
- *A puts its card on the table, and the group checks and discusses.*
- *And so on...*

Fourteen thousand and seventy-four	Five halves	If you cancel out three in the fraction twenty-one over thirty-nine, you get...	Three tenths
Ten to the power of negative three	Square root of nineteen	Thirty-four thousand and twelve	Five and a half
Three hundred	Negative three times square root of five	Four hundred and thirteen over three hundred and thirty	Three hundred thousand point one four
Three over the cube of ten	The numerator of the fraction is nine	Negative three plus square root of five	Three hundredths
Three million one hundred thousand point three one	Three quarters	Negative ten to the power of three	The fraction eighteen fifteenths simplified in its lowest terms
Three minus square root of five	Thirty-four and twelve thousandths	One eighth	Four hundred and thirty over three hundred and thirteen
Three hundred thousand and fourteen	One third of square root of five	Three thousand one hundred cubed	Nineteen squared
Fourteen and seventy-four thousandths	Nought point oh three one	The denominator of the fraction is nine	The square of ninety

"Answers": to be printed on a yellow sheet of paper

14,074	$\frac{5}{2}$	$\frac{7}{13}$	$\frac{3}{10}$
10^{-3}	$\sqrt{19}$	34,012	$5\frac{1}{2}$
300	$-3\sqrt{5}$	$\frac{413}{330}$	300,000.14
$\frac{3}{10^3}$	$\frac{9}{11}$	$-3 + \sqrt{5}$	0.03
3,100,000.31	$\frac{3}{4}$	-10^3	$\frac{6}{5}$
$3 - \sqrt{5}$	34.012	$\frac{1}{8}$	$\frac{430}{313}$
300,014	$\frac{\sqrt{5}}{3}$	$3,100^3$	19^2
14.074	0.031	$\frac{11}{9}$	90^2