## Calculations card game.

Display 16 cards in a $4 \times 4$ square face down.
Game leader points out with his finger one single card and shows it face up.
All players repeat aloud this card which is then placed again face down.

## 4,273,349

All players repeat it aloud once memorised.
Repeat the procedure until all
players can tell loud all cards randomly and though placed face down.

$$
x=3
$$

$8<10$
$x \leq 9$
$15>13$
$x \geq 30$

## add to

## multiply by

subtract from
divide by

11
3
$\frac{4}{5}$
$\sqrt{13}$
$5^{2}$
$5^{3}$
$5^{7}$

$$
(3 x+4)
$$

$$
\frac{18}{15}=\frac{3 \times 6}{3 \times 5}
$$

a fraction
in its
32, 879.61
lowest terms


## calculate

## compute

## calculation <br> powers of ten

a large number
13

3
30

## The calculator

is not a computer

Solve this equation
a laptop

Give the
decimal equivalent of this fraction

Follow these instructions
a five digit number
a seven figure number

## 40 forty

14 fourteen

## had

# an eight cm <br> long height 

$$
\frac{17}{4}
$$

a small number

