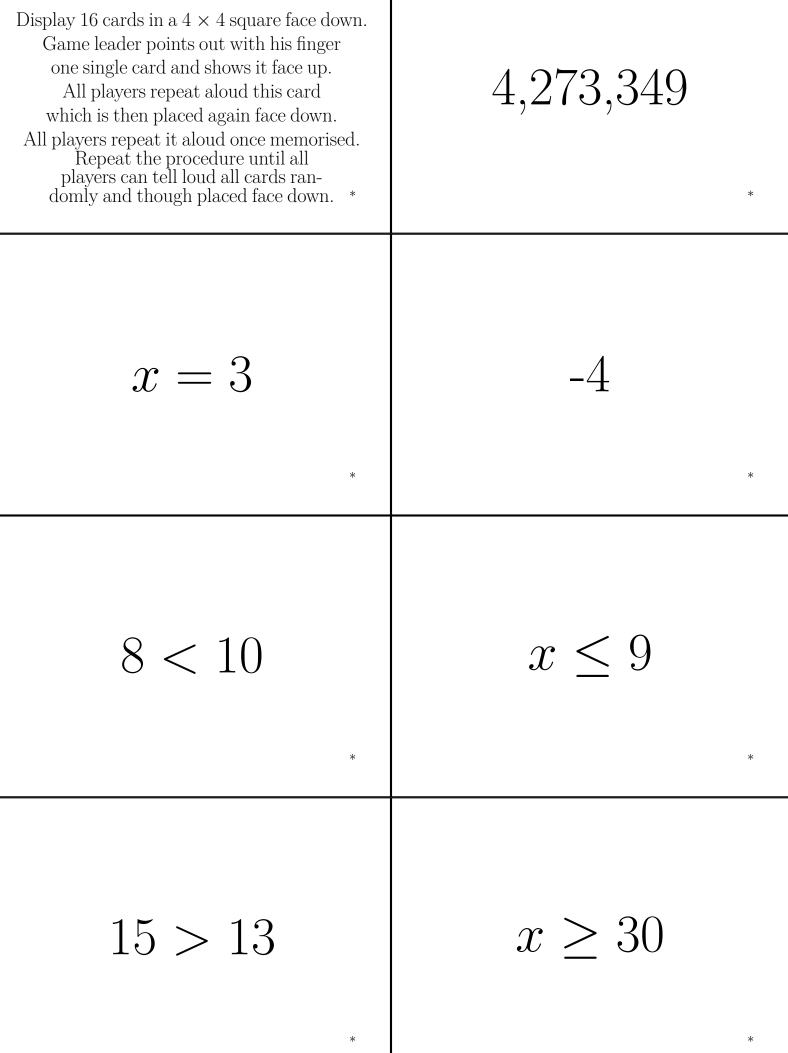
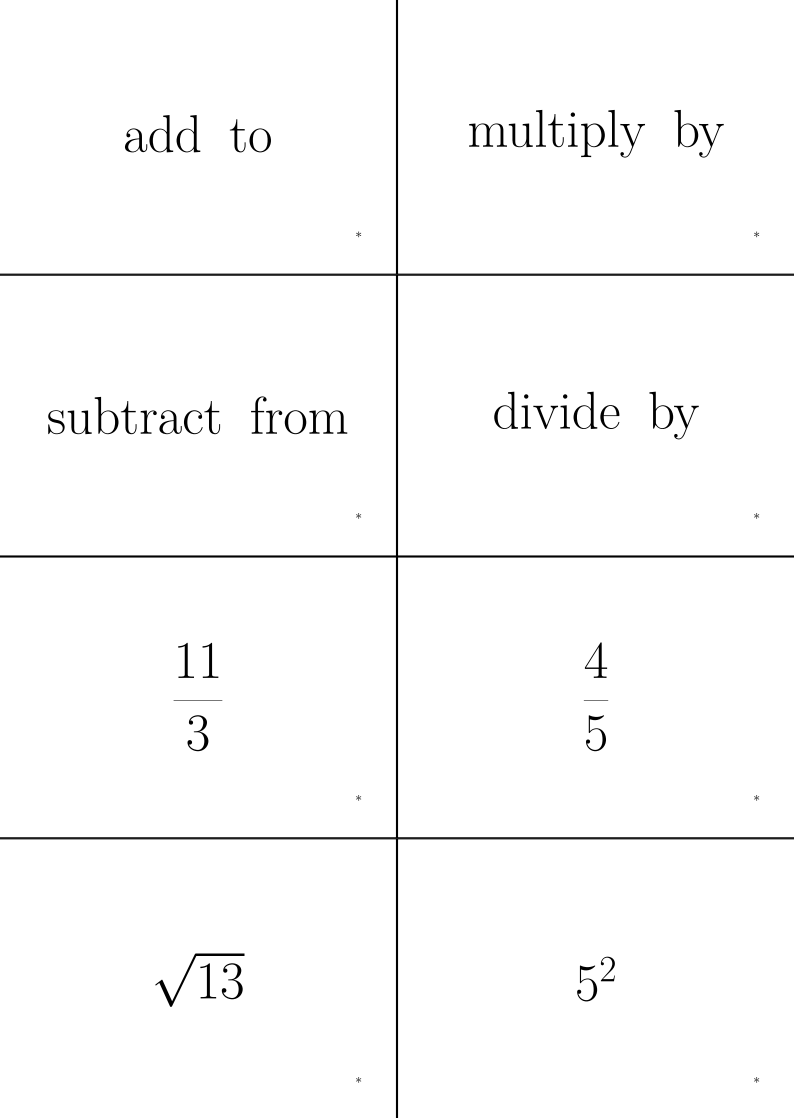
Calculations card game.





5^3	\$
(3x + 4)	$\frac{18}{15} = \frac{3 \times 6}{3 \times 5}$
a fraction in its lowest terms	32, 879.61 *
$\frac{?}{b}$	${a\over ?}$

I

calculate *	compute *
calculation *	powers of ten *
a large number *	13
*	30

The calculator is not a computer	a laptop *
Solve this equation	Give the decimal equivalent of this fraction *
the unknown x	Follow these instructions *
tree *	*

I

