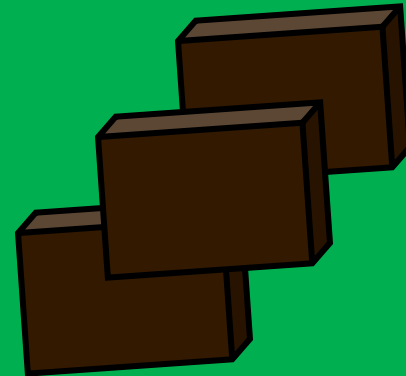
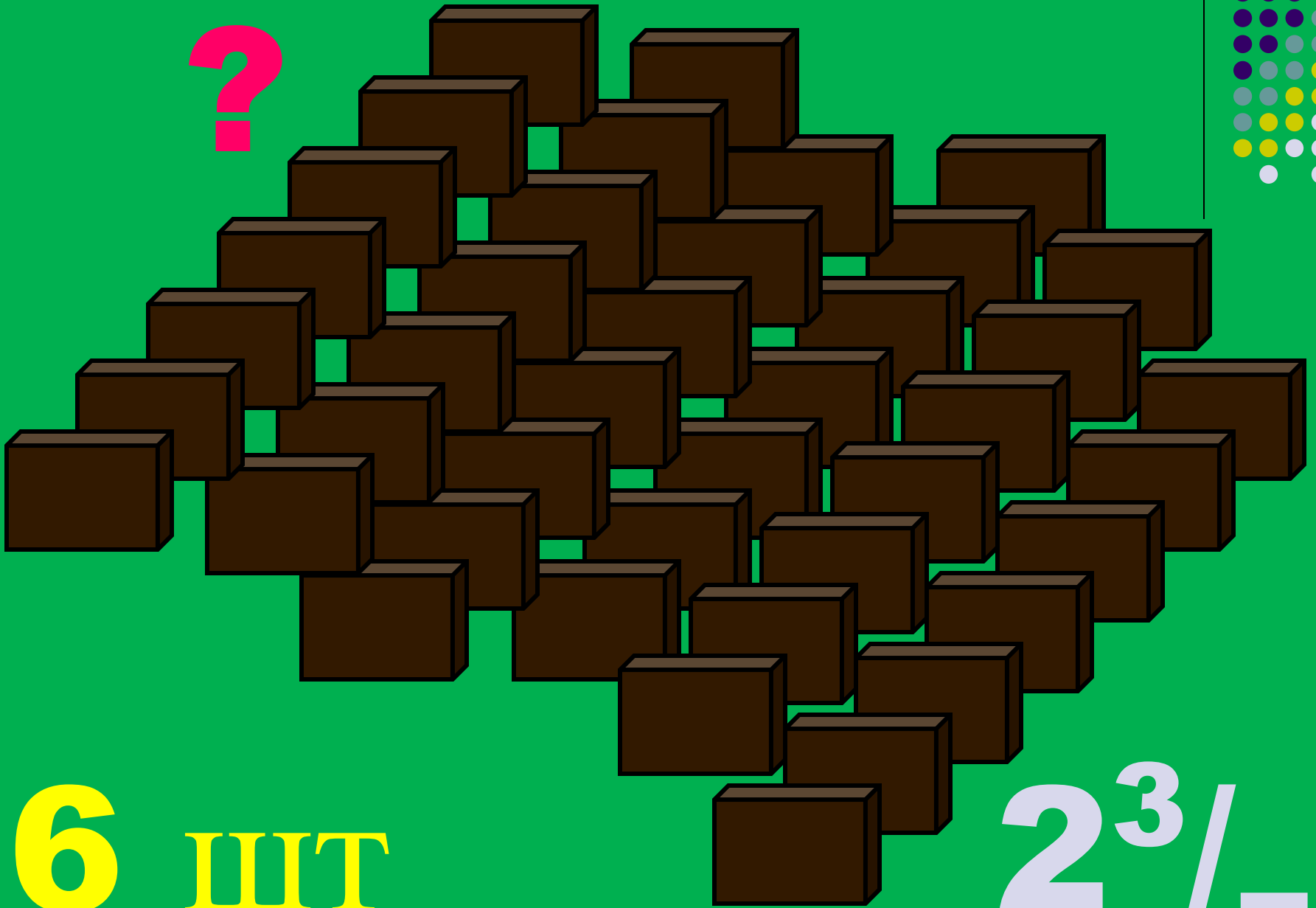
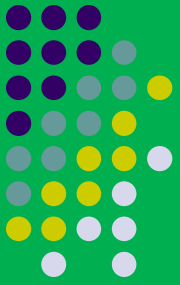


ИСТОРИЯ



?



6 шт

$2^3/7$

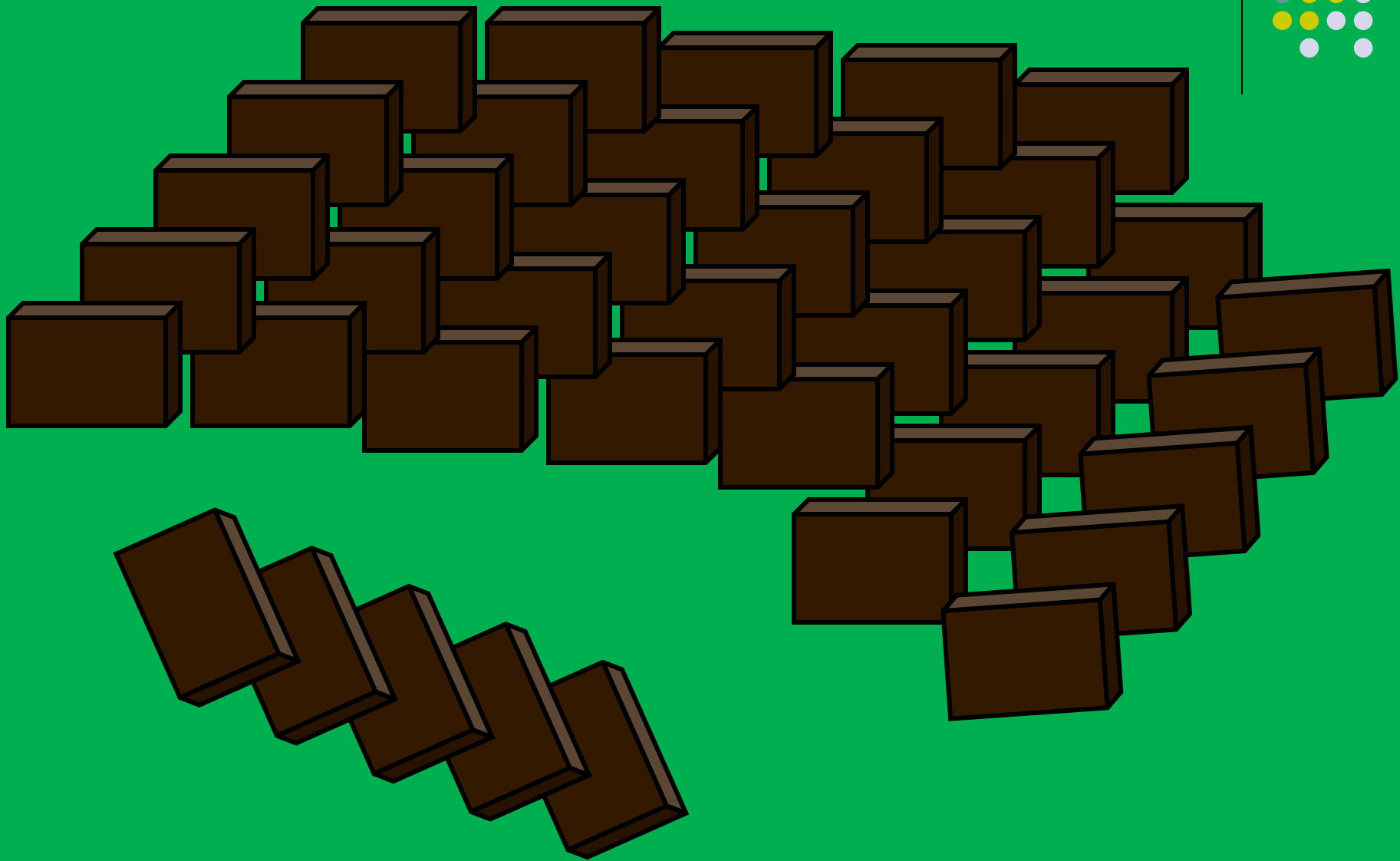
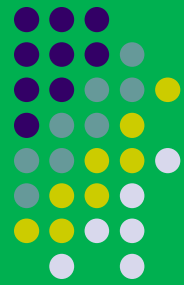


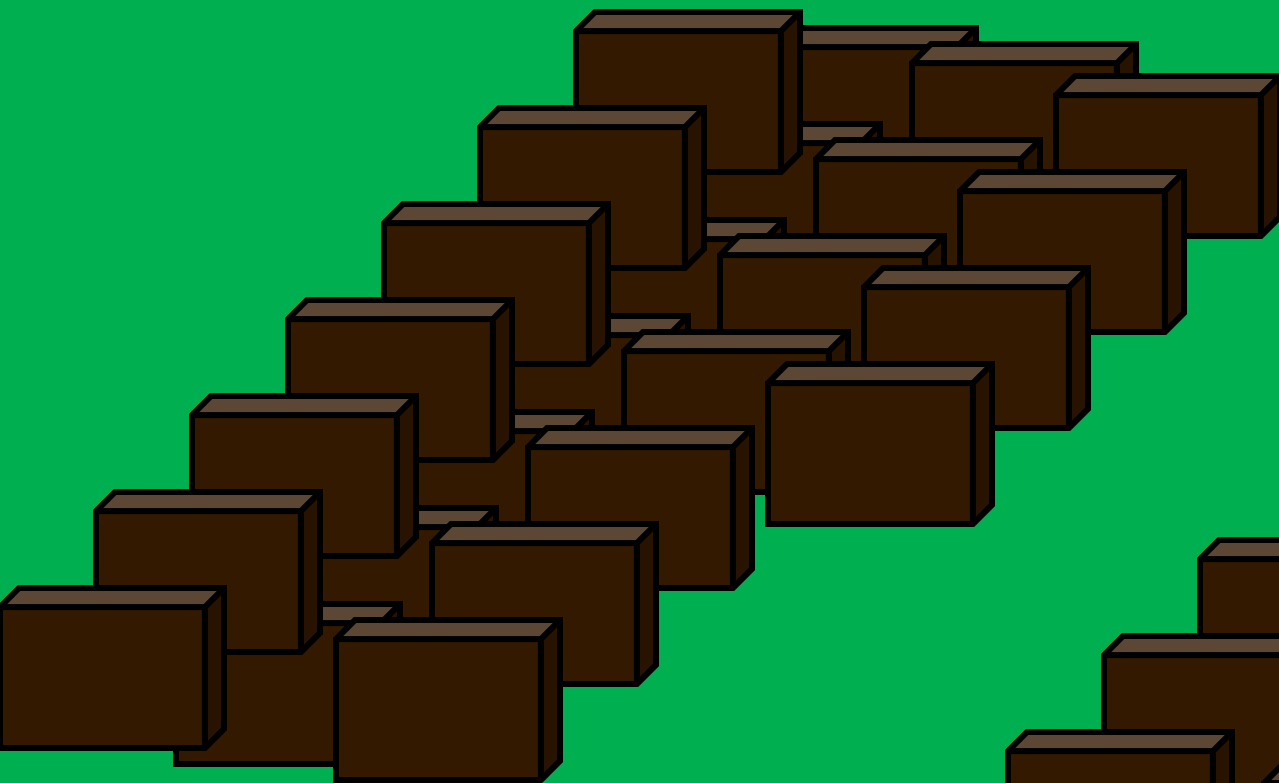
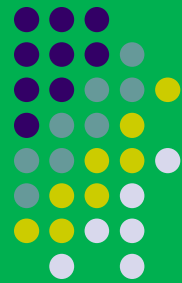
$$6^{\odot} - 2^3/7 =$$

$$5^7/7 - 2^3/7 =$$

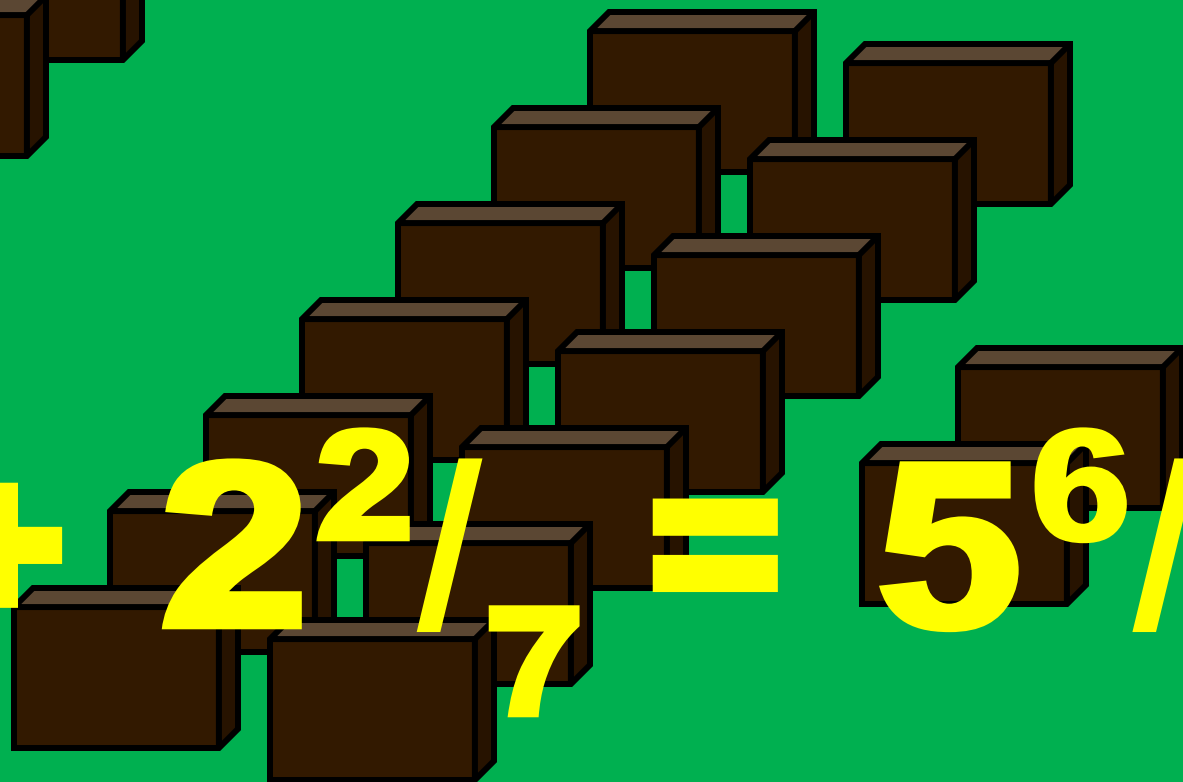
$$(5-2) + ({}^7/7 - {}^3/7) =$$

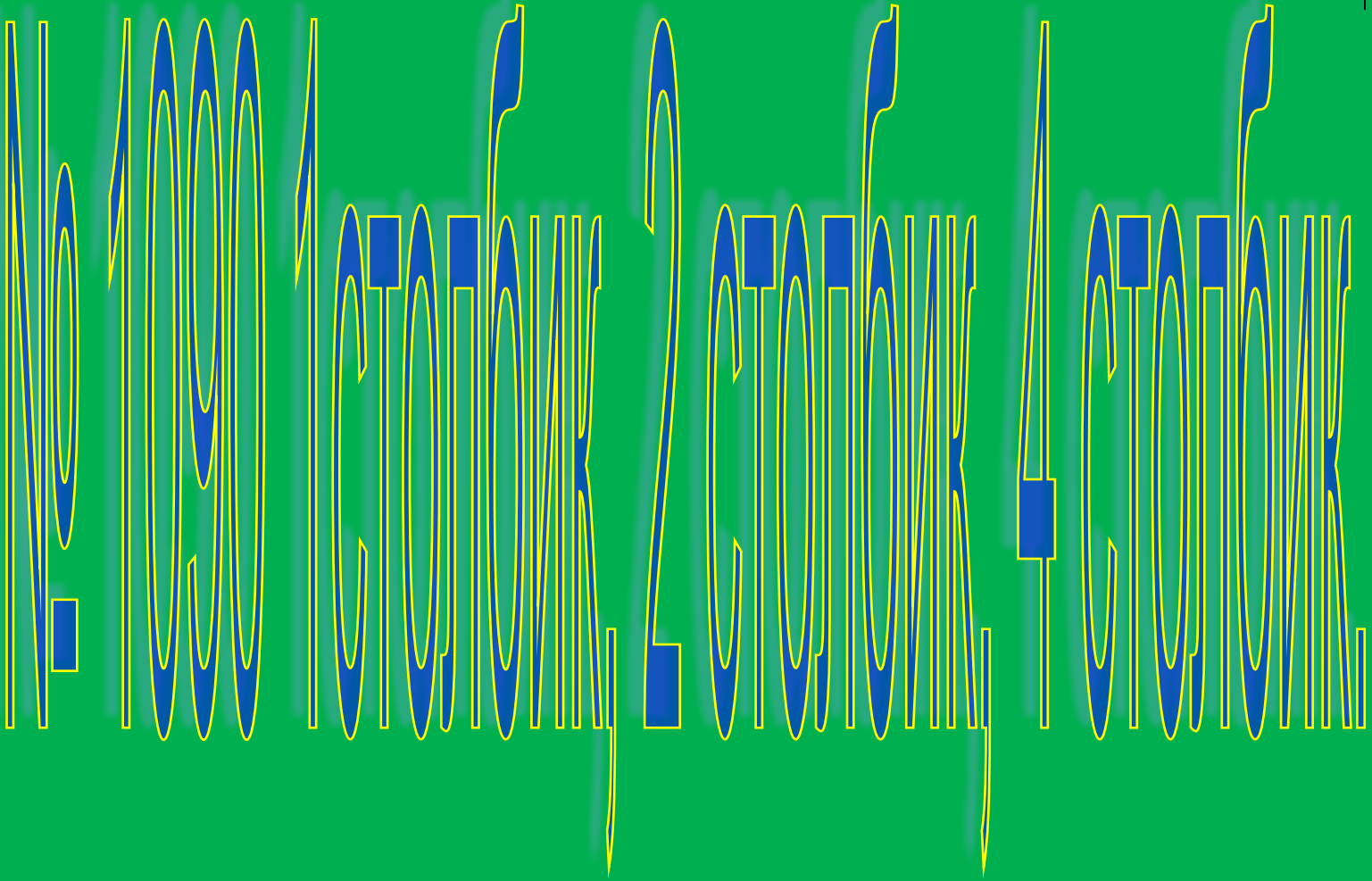
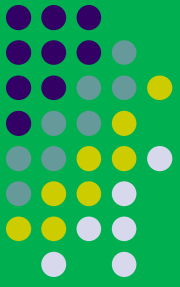
$$3 + 4/7 = 3^4/7$$

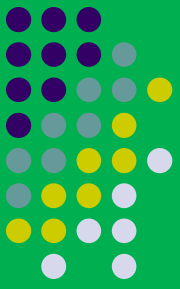




$$3^4/7 + 2^2/7 = 5^6/7$$







$$6^{3/8} - 2^{5/8} =$$

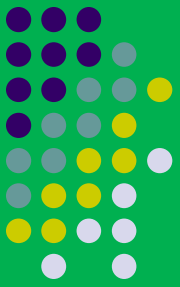
Diagram illustrating the decomposition of the base 6 into 5 and 8:

$$5 + 8/8$$

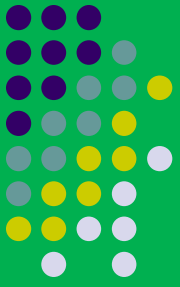
The term $6^{3/8}$ is circled in red, and arrows point from the 6 to the 5 and 8/8 terms.

$$5^{11/8} - 2^{5/8} = 3^6/8$$

$$5^3/5 - 14/5 =$$



$$4^5/11 - 2^8/11 =$$



9797 + 9797 = 19594



ЦВЕТНЫЕ
Допиши ответ

ЛИСТОЧКИ.



было

6

съела

23

осталось

$34/7$

Пришёл Баран, принёс

$22/7$

У Нюши стало

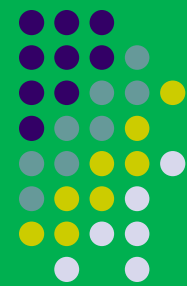
$37/7 = 4$

$56/7 -$

x

$-$

$147/77$



Дробы всякие нужны,

Дробы разные важны,

Дробь учи тогда

сверкнёт тебе удача.

Если дробы будешь знать,

Точно смысл их понимать,

Станет лёгкой даже

трудная задача.