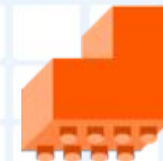
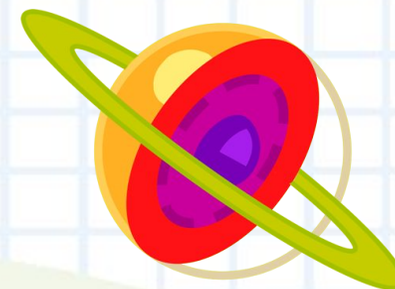


Способы быстрого счета

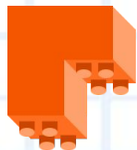
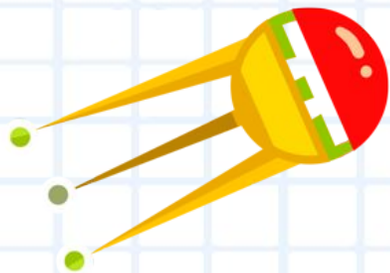
Фаттахов Линар 6г

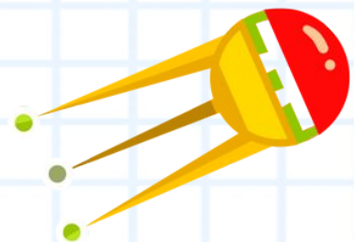


$$a^2 + b^2 = c^2$$



$$x + y = z$$

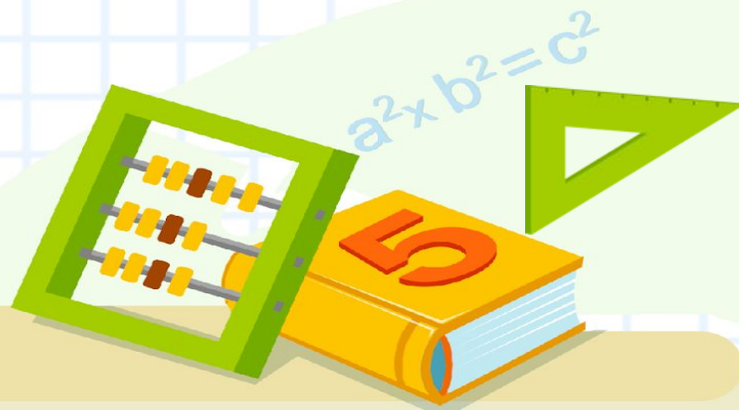
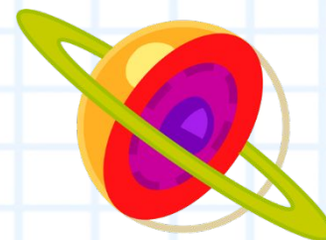




$$x + y = z$$



$$230 + 47$$



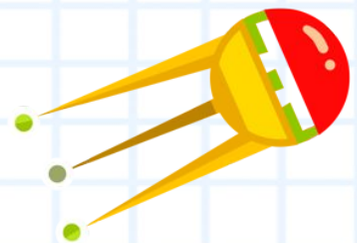
277



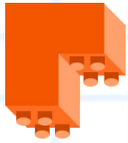
267



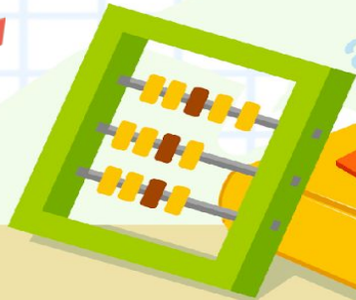
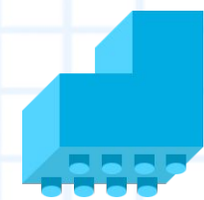
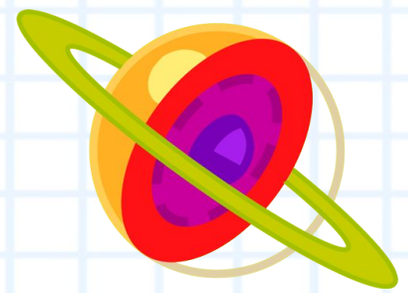
287



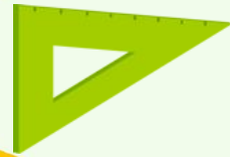
$$x + y = z$$



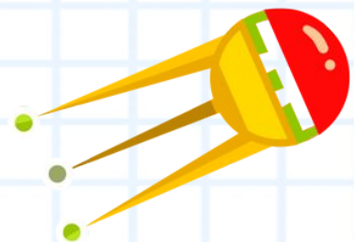
$$23 * 2$$



$$a^2 + b^2 = c^2$$



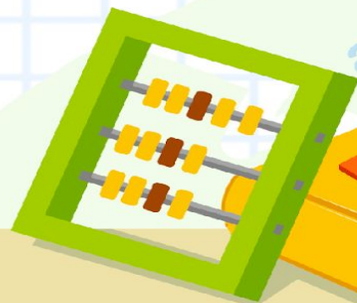
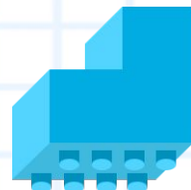
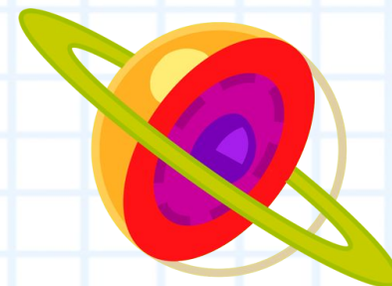
| | |
|---|----|
| ✗ | 44 |
| ✗ | 48 |
| ✓ | 46 |



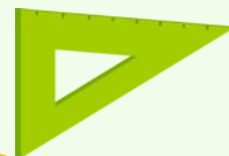
$$x + y = z$$



$$540 - 55$$



$$a^2 + b^2 = c^2$$



480

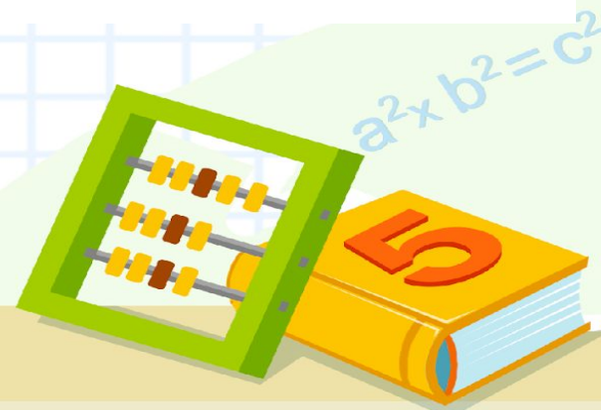


495

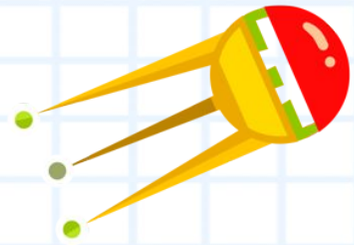


485

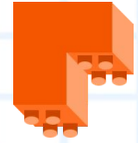
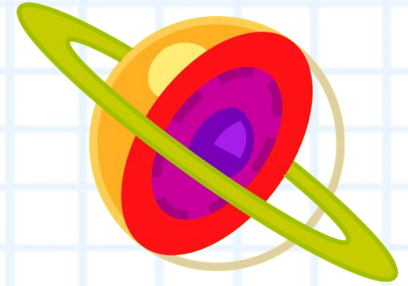
Одна из важнейших
задач обучения
младших школьников
математике
формирование у них
вычислительных
навыков



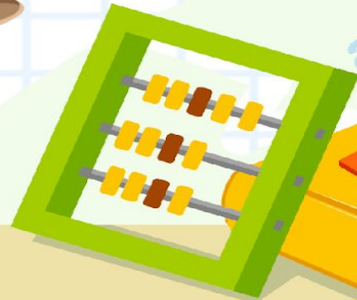
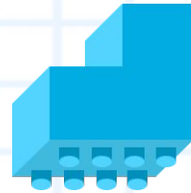
$$a^2 + b^2 = c^2$$



$$x + y = z$$



$$86 + 61$$



$$a^2 + b^2 = c^2$$



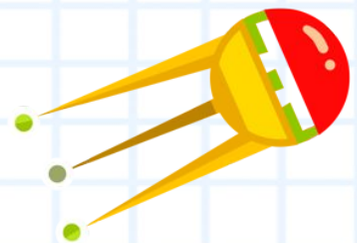
147



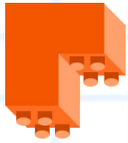
157



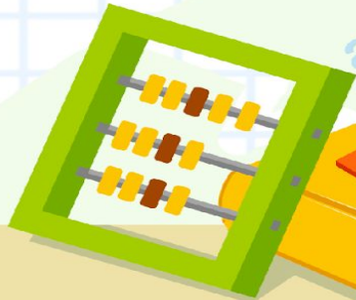
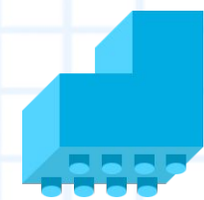
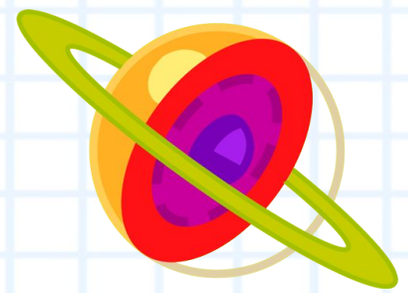
168



$$x + y = z$$



$$100:5$$



$$a^2 + b^2 = c^2$$



- 20
- 25
- 50

$$x + y = z$$

Молодец!



$$a^2 + b^2 = c^2$$

