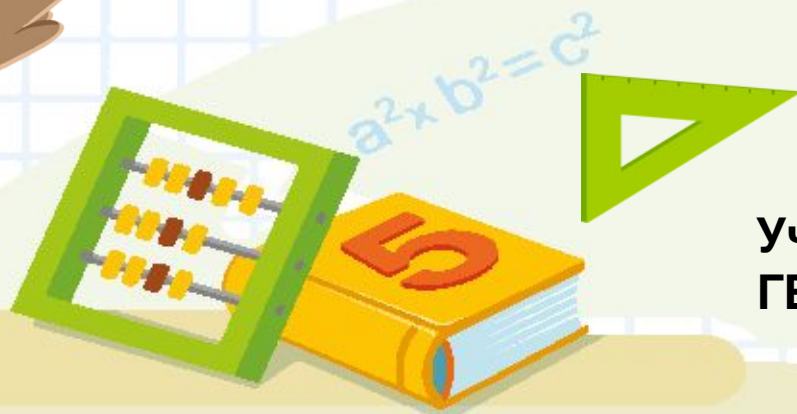
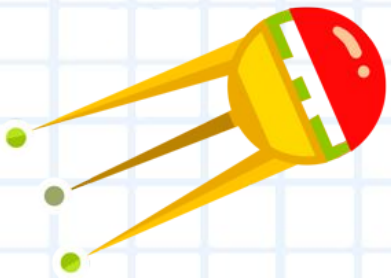


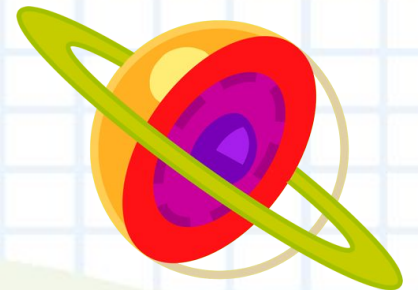
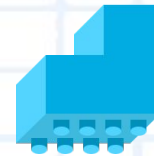
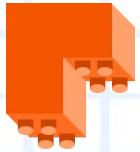
СИНКВЕЙН

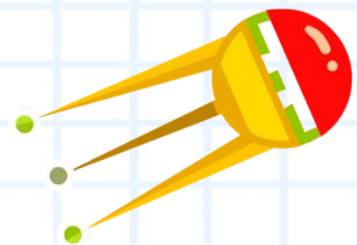


Учитель географии Шиженская Н.Н.
ГБОУ школа № 104 Санкт-Петербурга

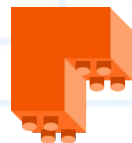


$$x + y = z$$

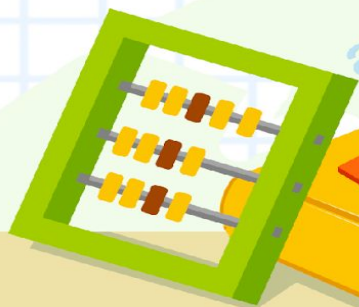
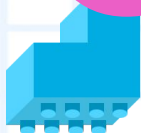




$$x + y = z$$



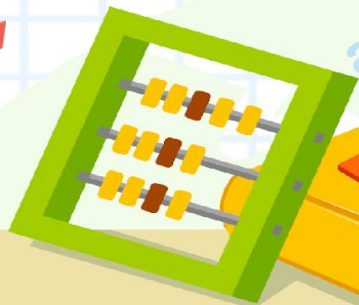
1 ГЛОБУС



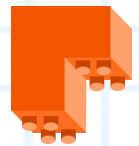
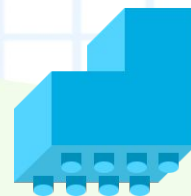
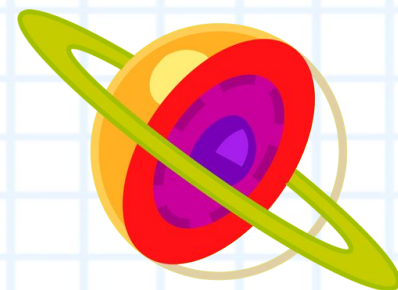
$$a^2 + b^2 = c^2$$



Круглый, уменьшенны



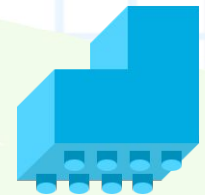
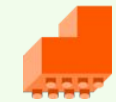
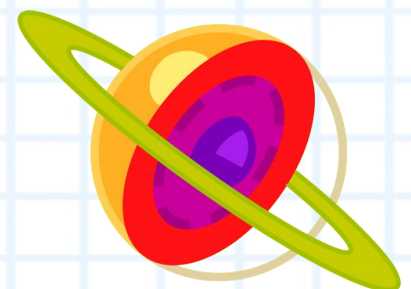
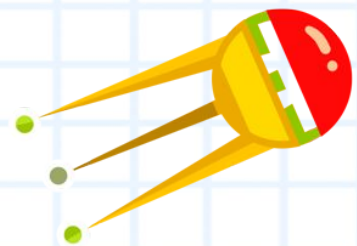
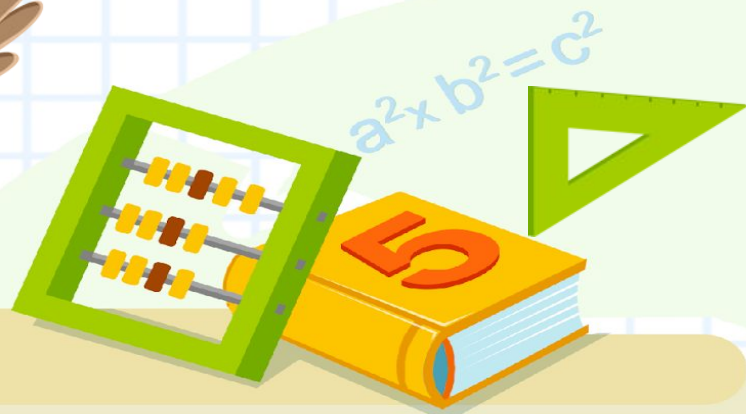
$$a^2 + b^2 = c^2$$



й

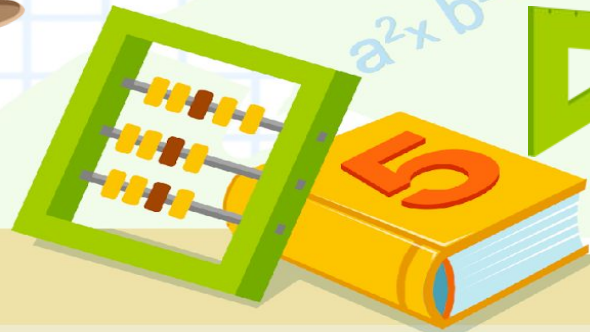
$x + y = z$

ВРАЩАТЬ,
ИЗМЕРЯТЬ,
РАССМАТРИВА
ТЬ

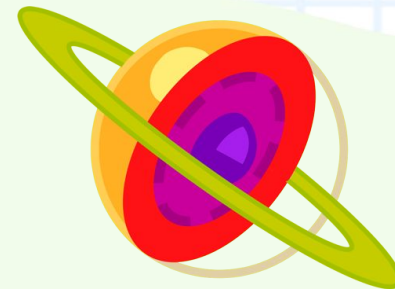


$$x + y = z$$

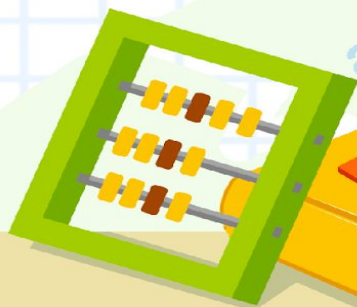
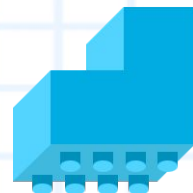
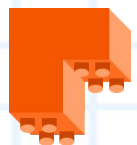
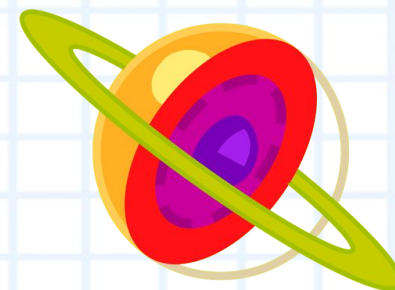
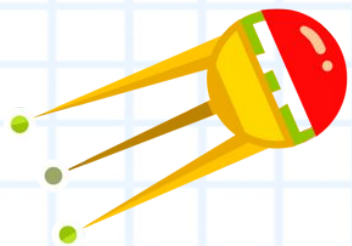
ГЛОБУС ПОХОЖ НА ЯБЛОКО



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



МОДЕЛЬ



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

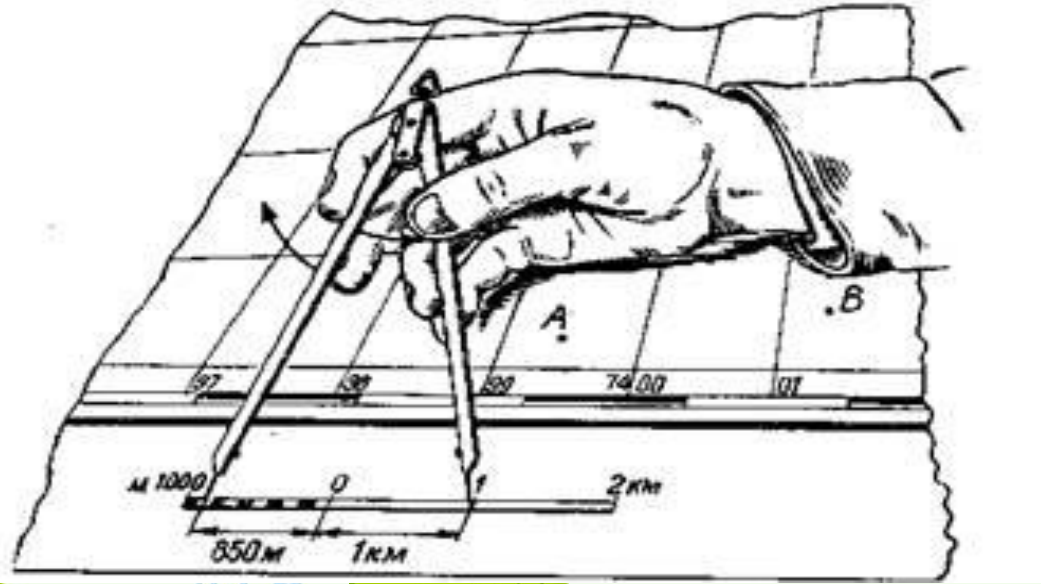


$$x + y = z$$

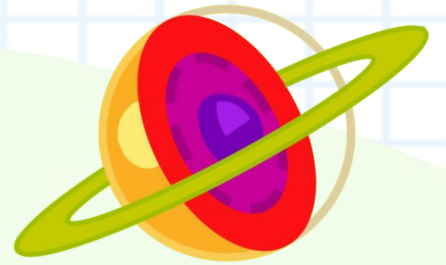


$$x + y = z$$

2.



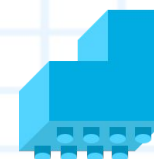
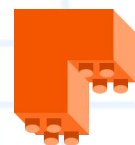
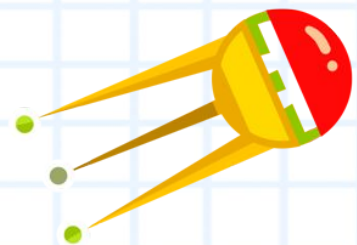
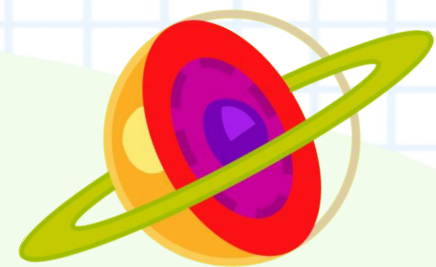
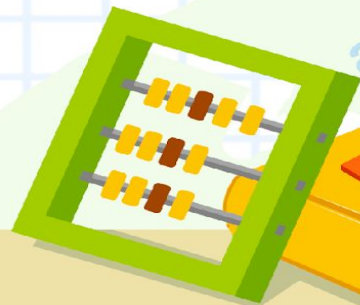
N



ЛИНЕЙНЫЙ, ЧИСЛЕННЫЙ

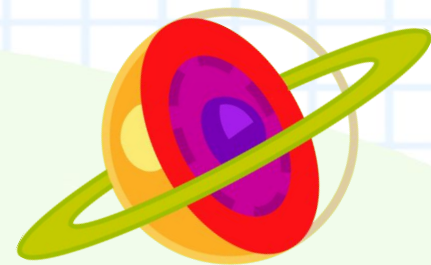
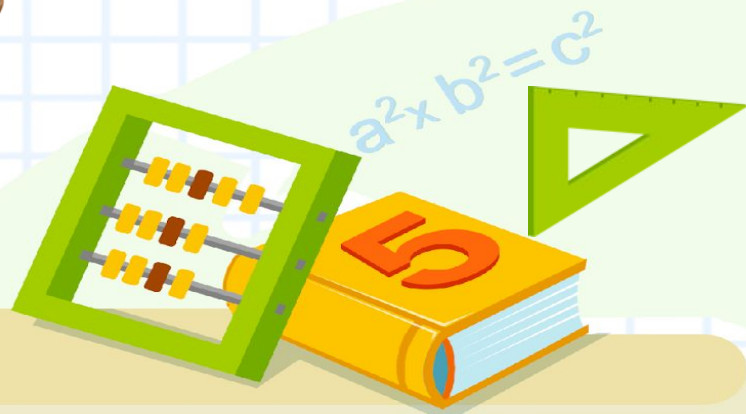
$$x + y = z$$

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



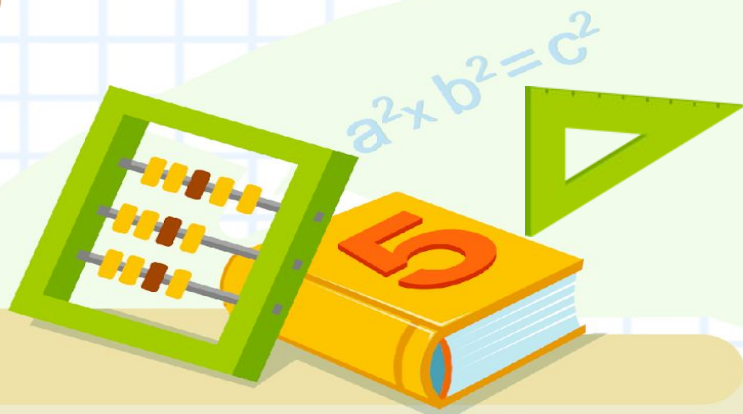
$x + y = z$

**ИЗМЕРЯТЬ,
УМЕНЬШАТЬ,
ИЗОБРАЖАТЬ**

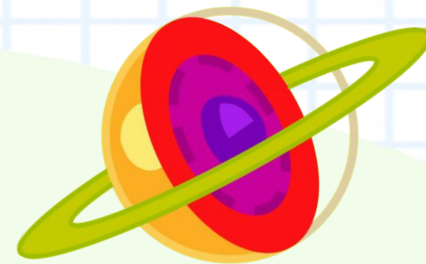


$$x + y = z$$

Масштаб нужен всем картам

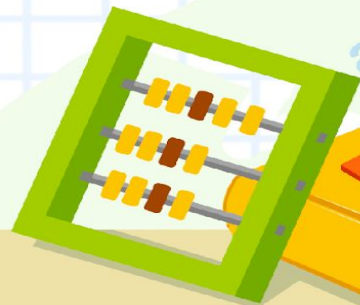


$$a^2 + b^2 = c^2$$

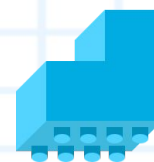
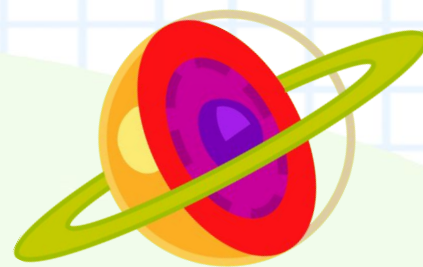


$$x + y = z$$

ДРОБЬ



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



$$x + y = z$$

3.

ГЕОГРАФИЧЕСКА

ЯКА

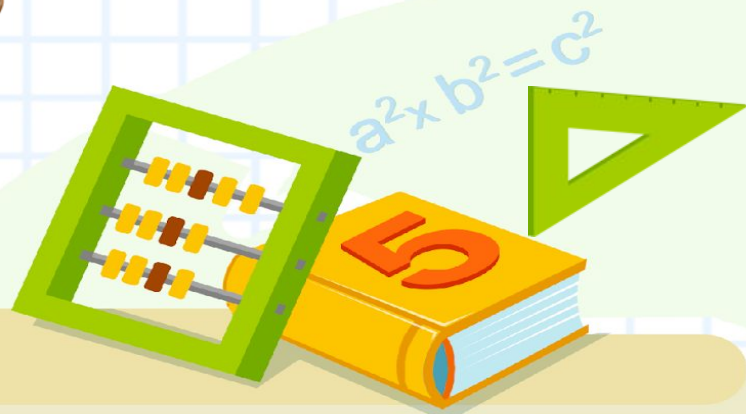


$$a^2 + b^2 = c^2$$

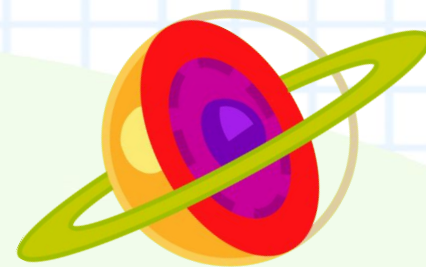


$$x + y = z$$

УМЕНЬШЕННАЯ, ФИЗИЧЕСКАЯ

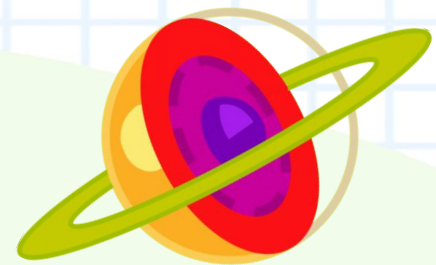
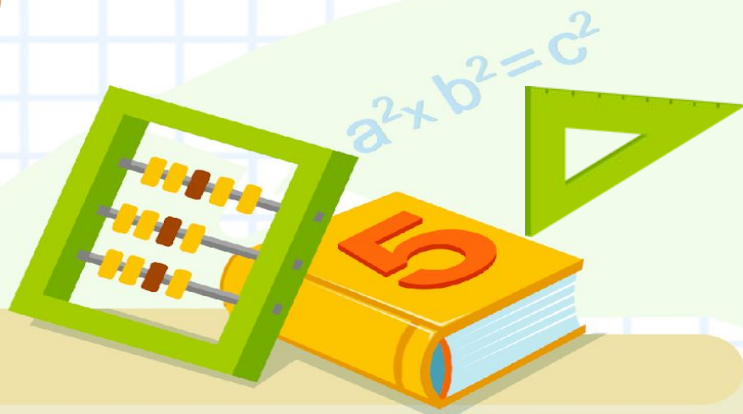


$$a^2 + b^2 = c^2$$



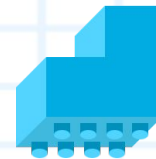
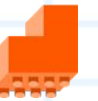
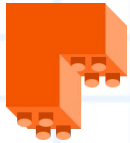
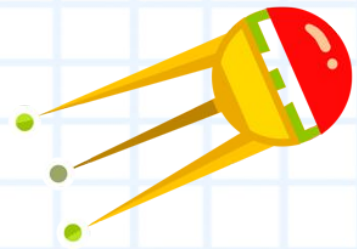
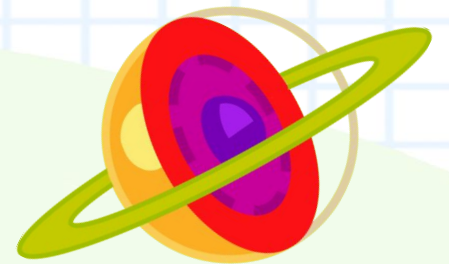
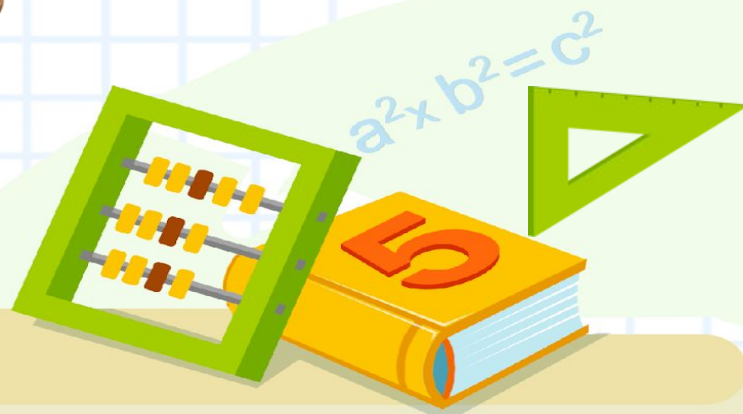
$$x + y = z$$

НАХОДИТЬ,
ИЗМЕРЯТЬ,
ИЗУЧАТЬ



$$x + y = z$$

УМЕТЬ ЧИТАТЬ КАРТУ



ИЗОБРАЖЕНИЕ

$$x + y = z$$

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

