

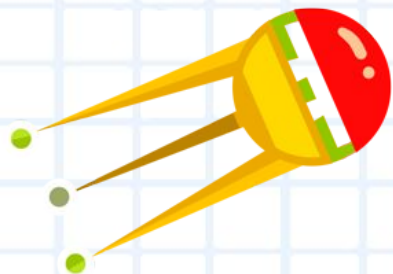
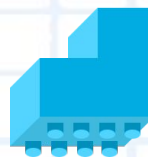
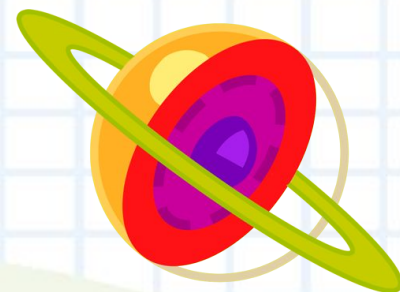
$$x + y = z$$

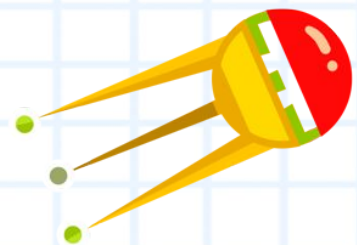
# Prepositions

Предлоги

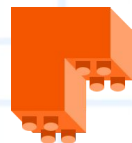


$$a^2 \times b^2 = c^2$$

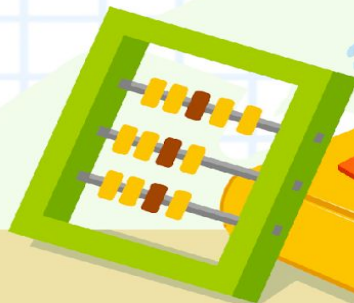
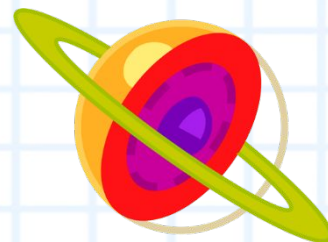
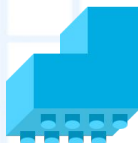




$$x + y = z$$



# Ha



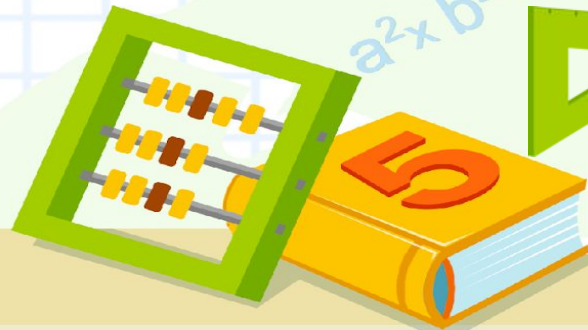
$$a^2 + b^2 = c^2$$



<input type="text"/>	on
<input type="text"/>	at
<input type="text"/>	in

$$x + y = z$$

On



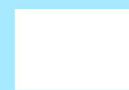
$$a^2 + b^2 = c^2$$



on



at

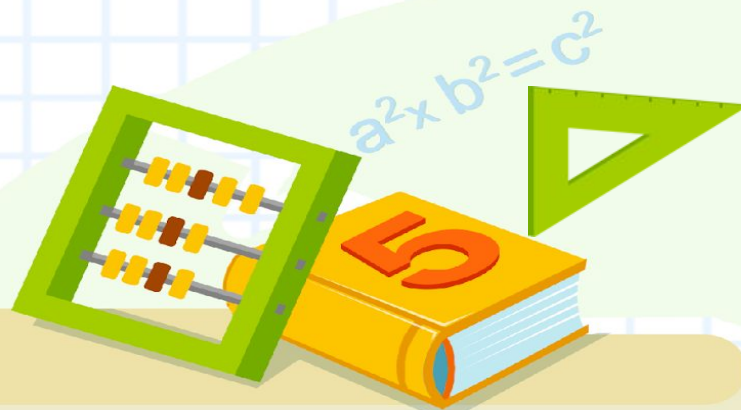


in



$$x + y = z$$

Перед



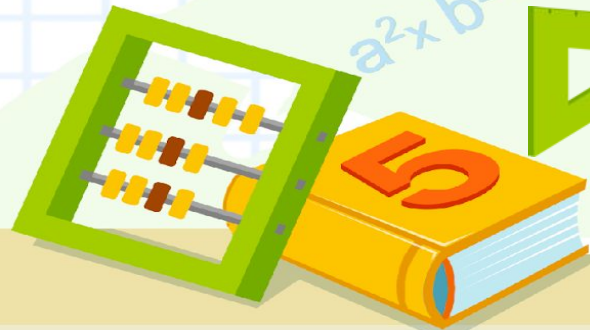
<input type="checkbox"/>	between
<input type="checkbox"/>	behind
<input type="checkbox"/>	in front of

$$x + y = z$$

# In front of



in front of

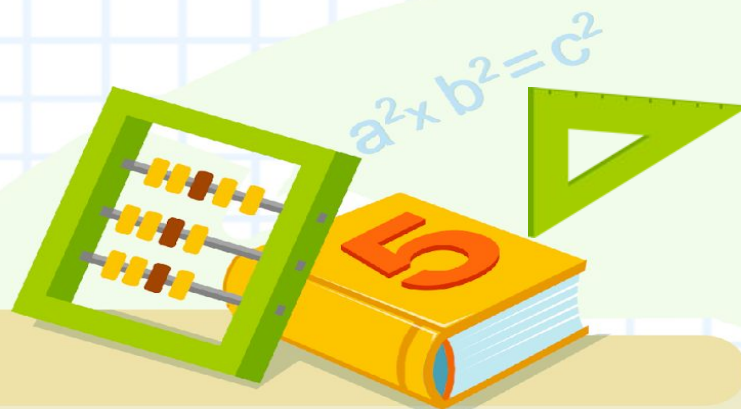


$$a^2 + b^2 = c^2$$

<input type="checkbox"/>	between
<input type="checkbox"/>	behind
<input checked="" type="checkbox"/>	in front of

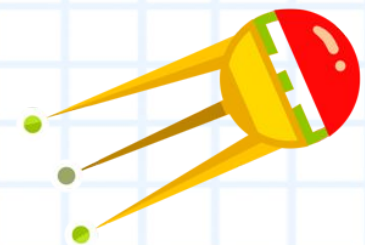
$$x + y = z$$

# Между

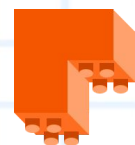


<input type="text"/>	next to
<input type="text"/>	between
<input type="text"/>	under





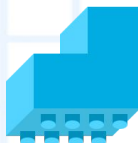
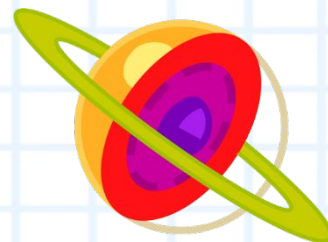
$$x + y = z$$



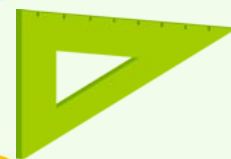
# Between



between



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



next to



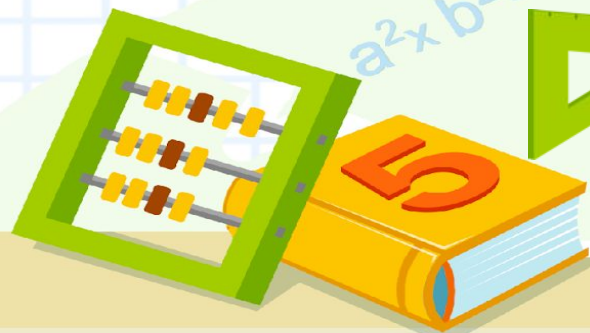
between



under

$$x + y = z$$

Под



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

<input type="checkbox"/>	under
<input type="checkbox"/>	on
<input type="checkbox"/>	behind

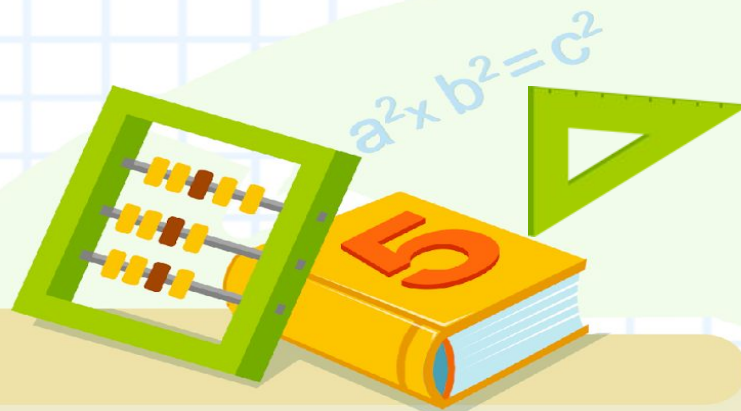


$$x + y = z$$

# Under



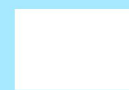
under



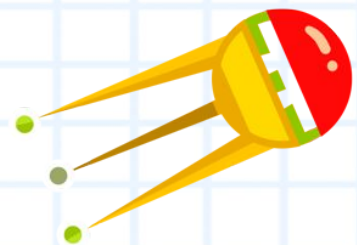
under



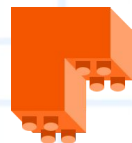
on



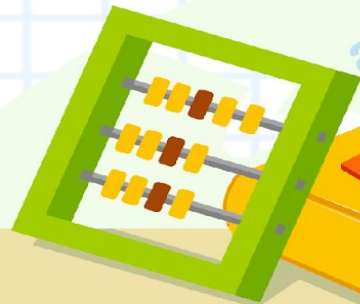
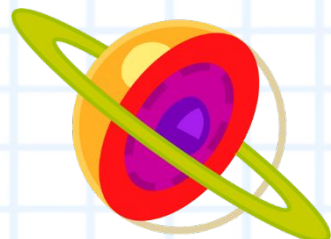
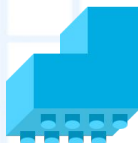
behind



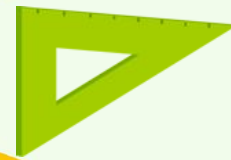
$$x + y = z$$



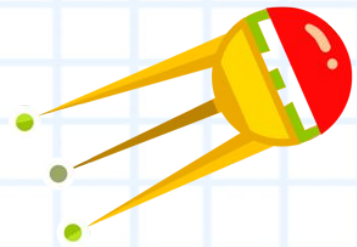
B



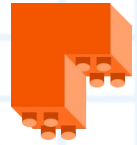
$$a^2 + b^2 = c^2$$



<input type="text"/>	at
<input type="text"/>	on
<input type="text"/>	in



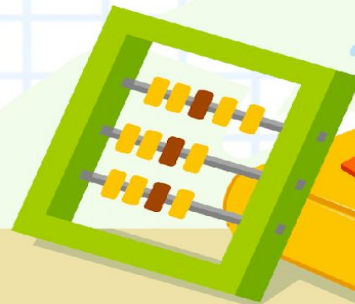
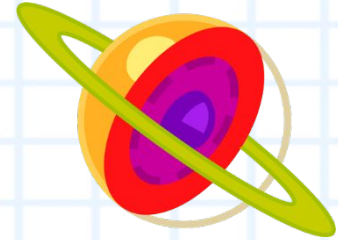
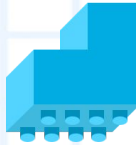
$$x + y = z$$



In



in



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

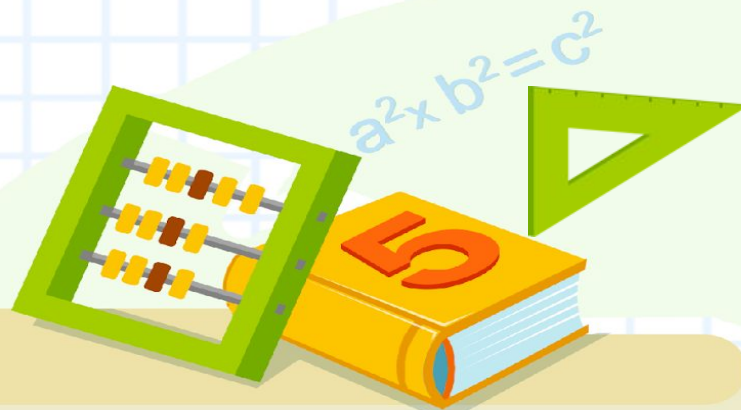


<input type="checkbox"/>	at
<input type="checkbox"/>	on
<input checked="" type="checkbox"/>	in

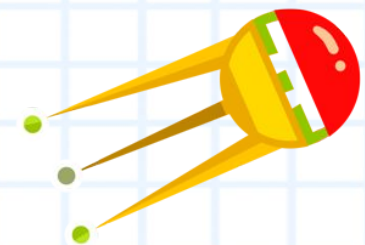


$$x + y = z$$

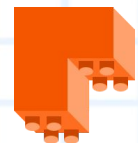
# Позади/за



<input type="checkbox"/>	next to
<input type="checkbox"/>	behind
<input type="checkbox"/>	under



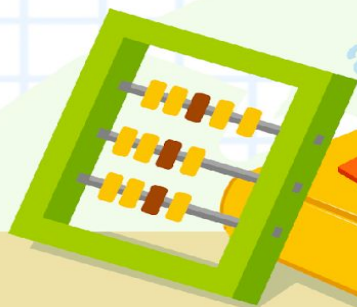
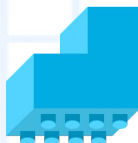
$$x + y = z$$



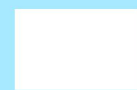
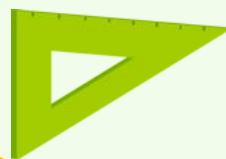
# Behind



behind



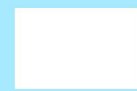
$$a^2 + b^2 = c^2$$



next to



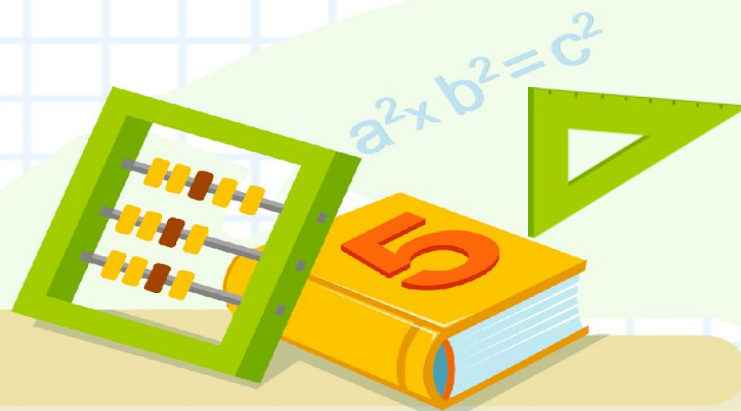
behind



under

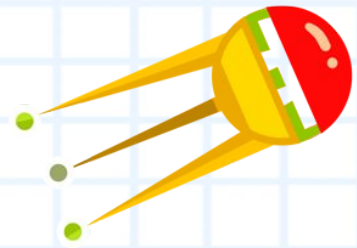
$$x + y = z$$

# Рядом

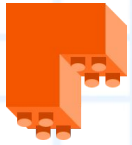


<input type="text"/>	behind
<input type="text"/>	next to
<input type="text"/>	under





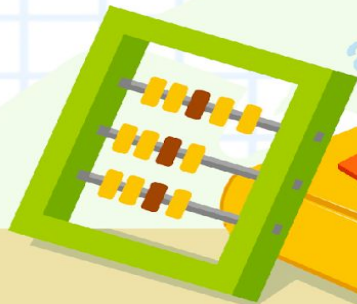
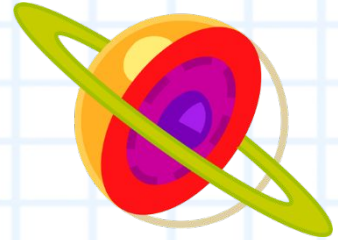
$$x + y = z$$



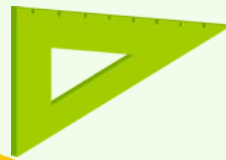
# Next to



next to



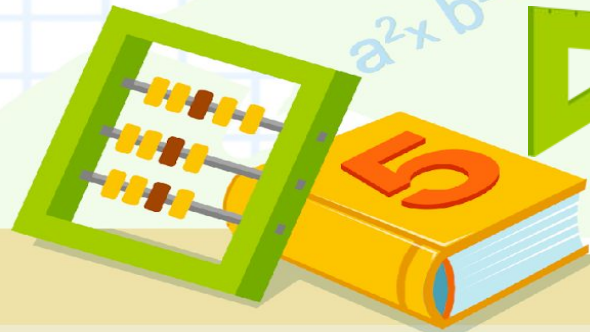
$$a^2 + b^2 = c^2$$



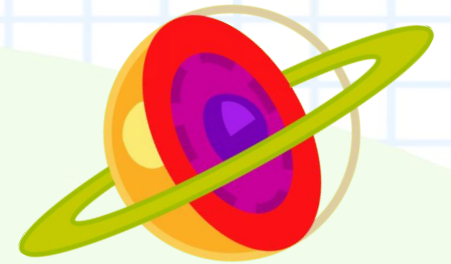
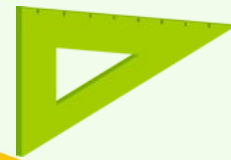
- |                                     |         |
|-------------------------------------|---------|
| <input type="checkbox"/>            | behind  |
| <input checked="" type="checkbox"/> | next to |
| <input type="checkbox"/>            | under   |

$$x + y = z$$

Well  
done!



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





This is my room! My bed is 1)  the windows.

There's a desk 2)  my bed. 3)

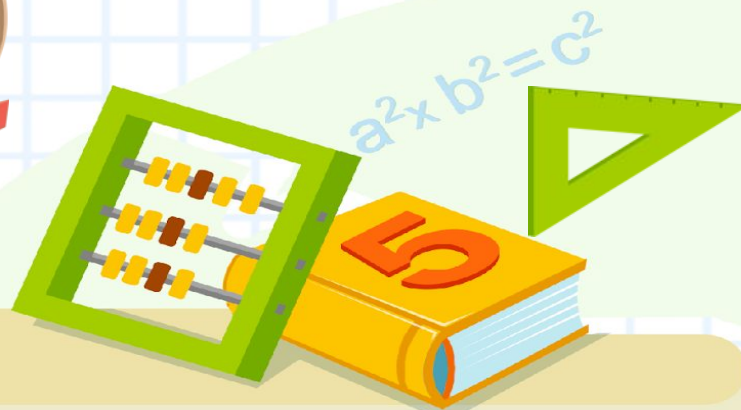
my desk there is a computer and a lamp. Can you see my

cat, Cutie? She's 4)  my computer! There

are some boxes 5)  my bed. I've got my old

books 6)  them. Can you see my dog, Max?

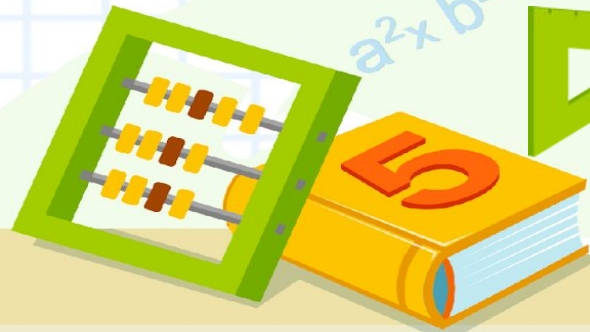
He's 7)  the bed.





$$x + y = z$$

# Well done!



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

