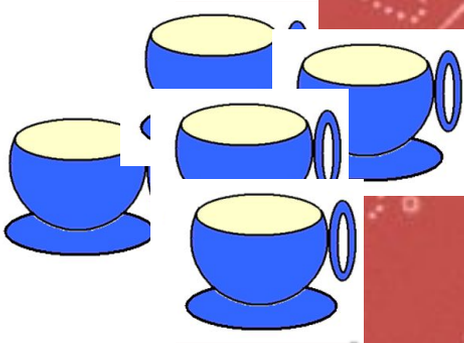


Золушка

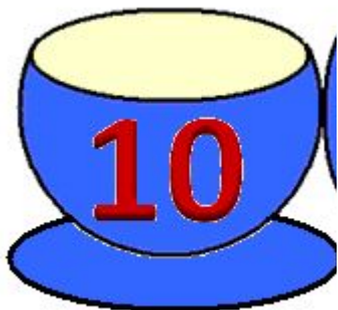


**ДЕВЧЕТА, ПОМОГИТЕ
МНЕ
ОБРАТЬСЯ НА БАЛ**



Какую чашечку
я помыла
первой?

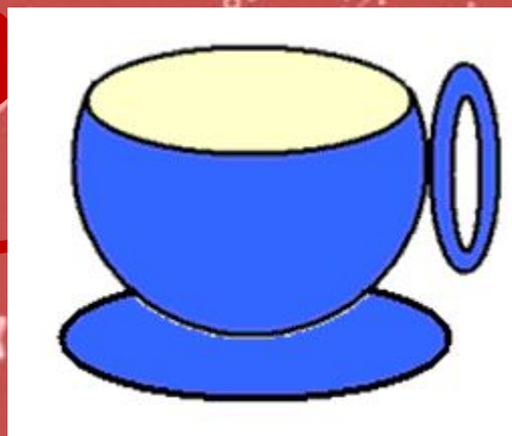
$$(4+2) \times 2$$

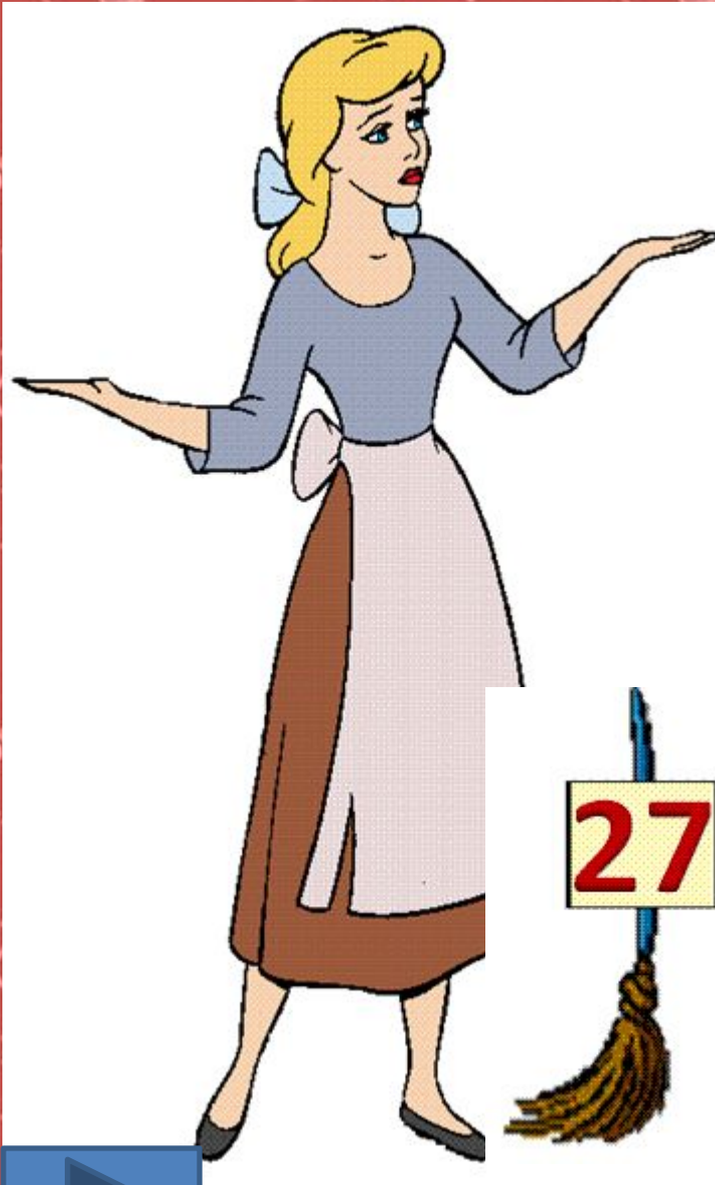


Молодці



**Будьте
внимательны!**





Какой метлой я
подмела в комнатах
?

$$(5+2) \times 3$$

27

14

24

21

28



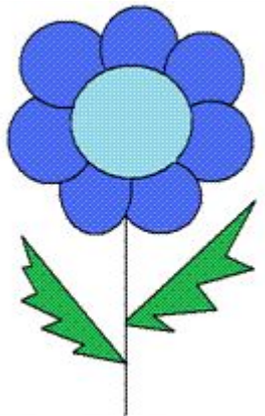
**Будьте
внимательны!
Это не та метёлка!**



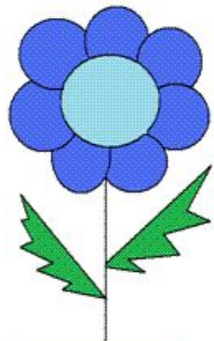
Молодцы!



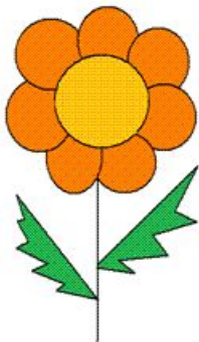
Помогите рассадить
цветы на клумбу!



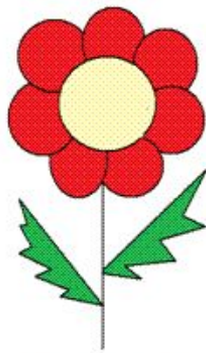
$(+4) \times 2$



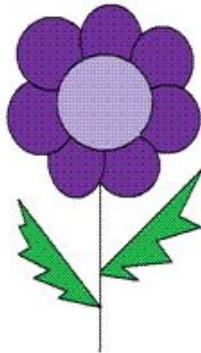
18



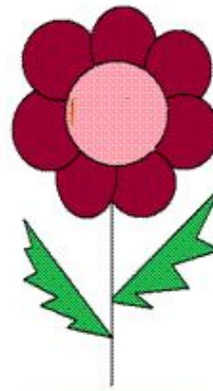
12



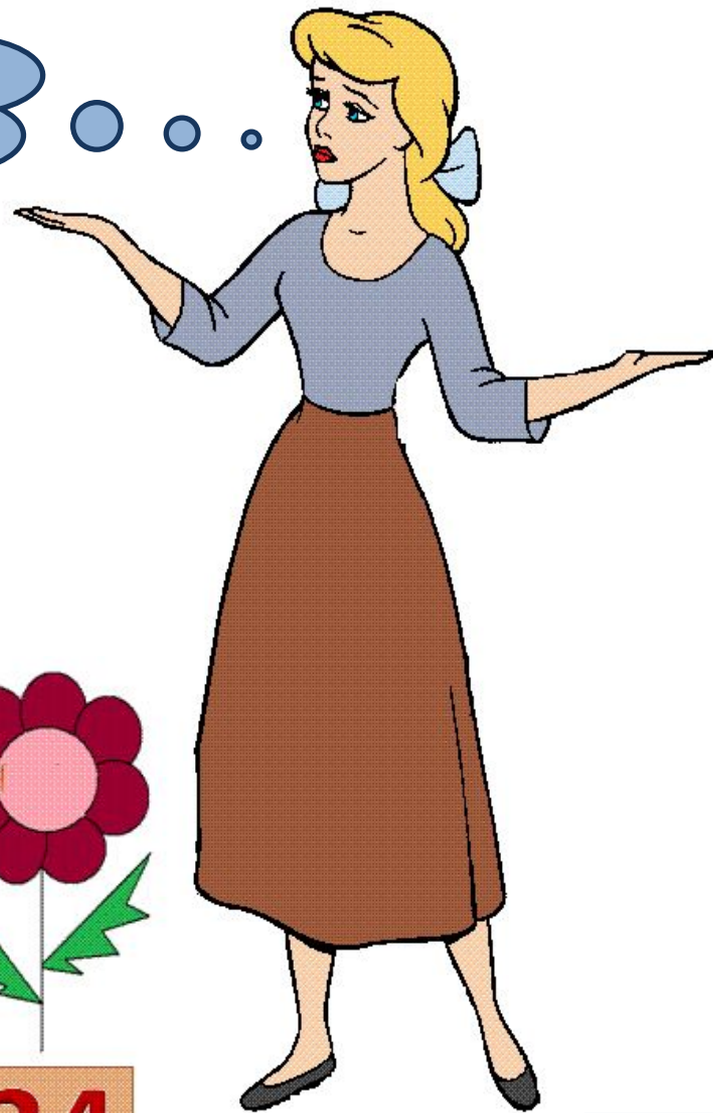
9



14



24

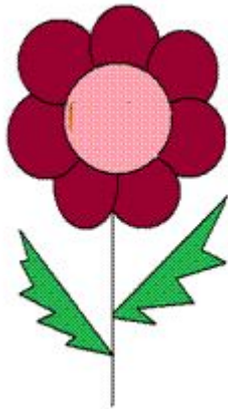
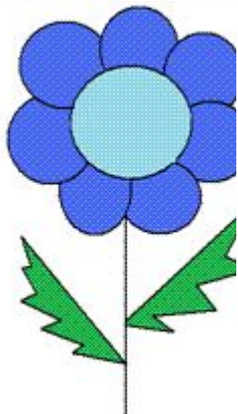


Молодцы!

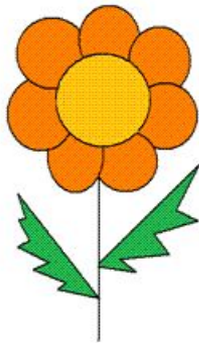


**Будьте
внимательны!
Это не гот-цветок!**

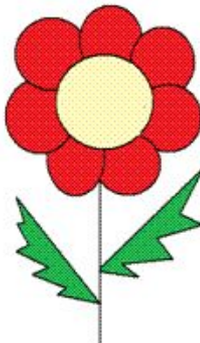




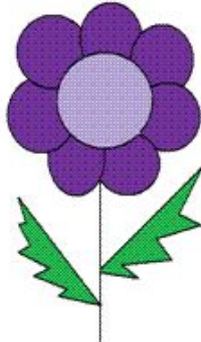
$$(4+2) \times 4$$



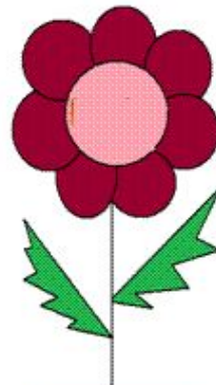
12



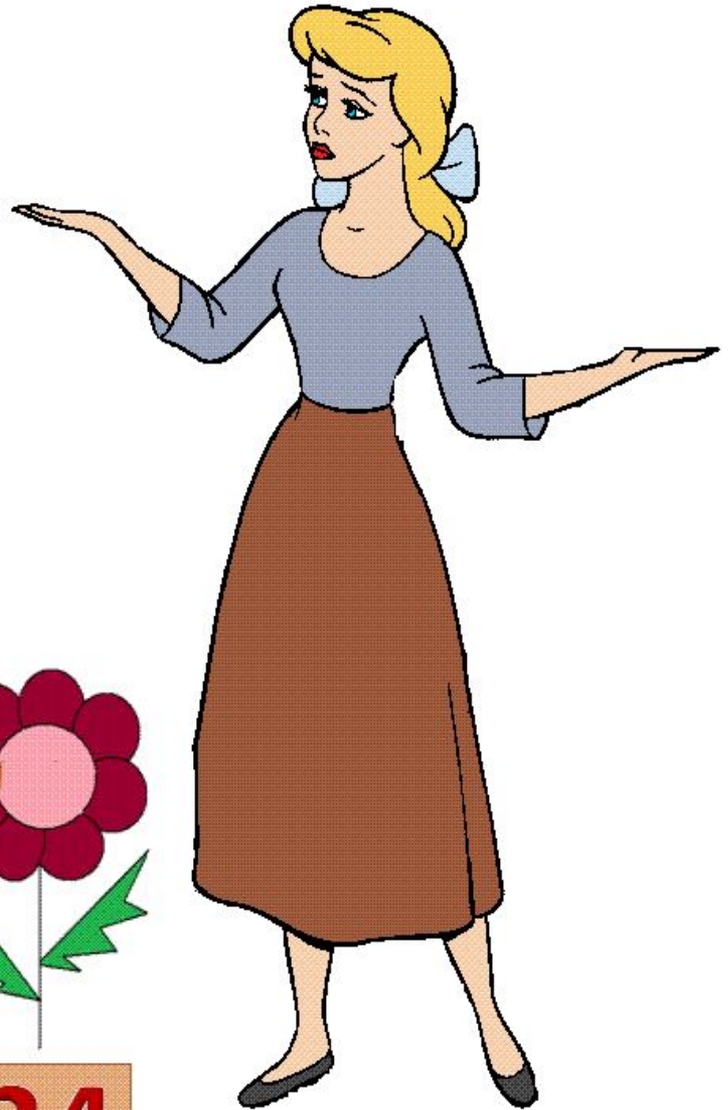
9



14



24



Молодцы!



**Будьте
внимательны!
Это не гот цветок!**



A grid of six flowers arranged in two rows of three. The top row contains a blue flower, a dark red flower with a pink center, and a red flower with a yellow center. The bottom row contains an orange flower, a red flower with a yellow center, and a purple flower. A yellow banner with green and yellow stripes at the bottom of the top row contains the equation $(2+1) \times 3$. Below each flower in the bottom row is a brown square containing a number: 12, 9, and 14 respectively.

$(2+1) \times 3$		
12	9	14



Молодцы!



**Будьте
внимательны!
Это не гот цветок!**



A collage of colorful flowers and a mathematical expression. The flowers include a blue one, a red one with a pink center, a red one with a yellow center, an orange one, a purple one, and another orange one. A yellow and green striped banner contains the mathematical expression $(1+2) \times 4$. Below the orange flower in the bottom left is a box with the number 12, and below the purple flower in the bottom right is a box with the number 14.

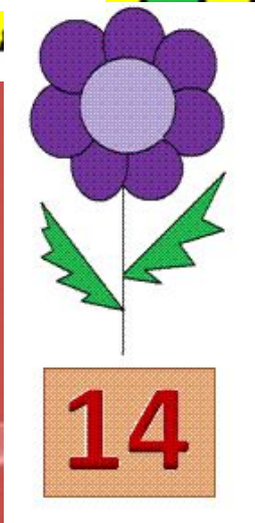
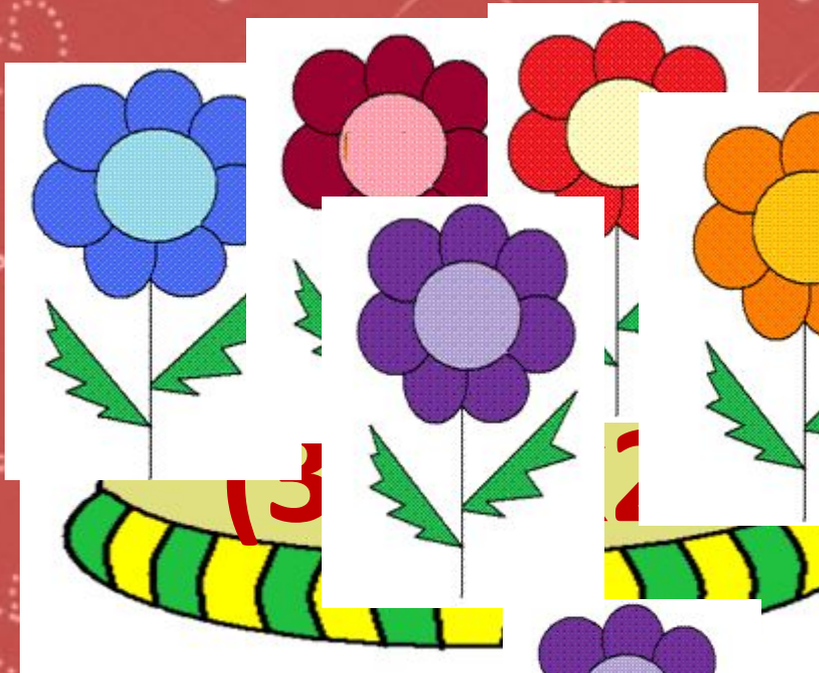


Молодцы!



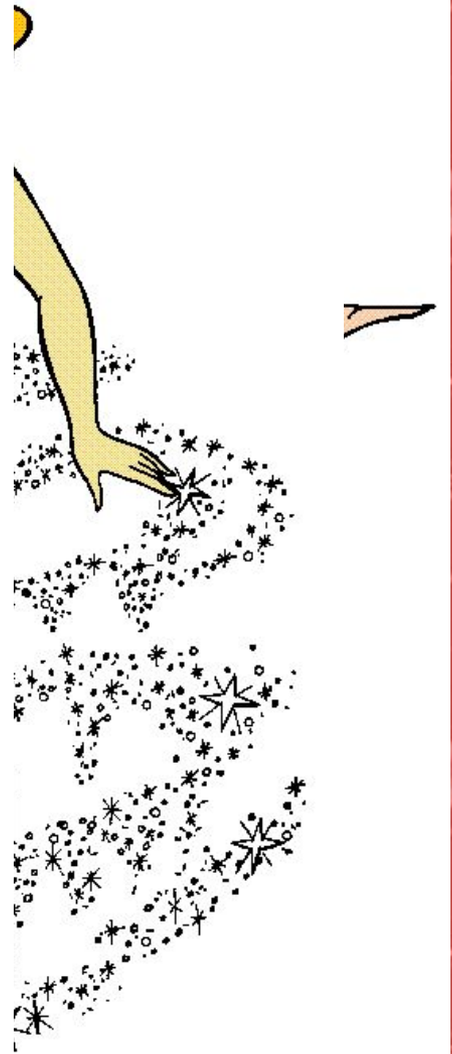
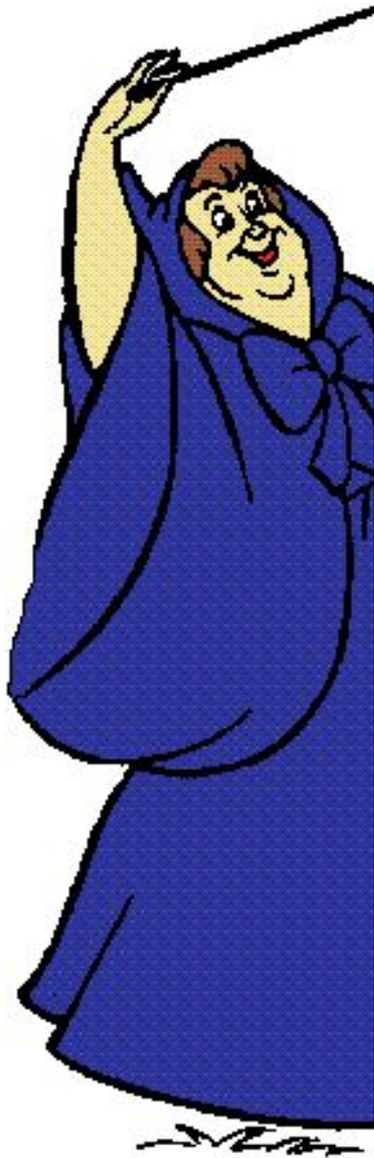
**Будьте
внимательны!
Это не гот цветок!**





Молодцы!





**Здравствуйте, я Фея! Давайте
поможем Золушке найти
туфельки!**





$$(3+6) \times 2 =$$



$$(5+3) \times 3 =$$

$$(4+5) \times 3 =$$



$$(7+1) \times 4 =$$

$$(6+2) \times 2 =$$



Спас



обята