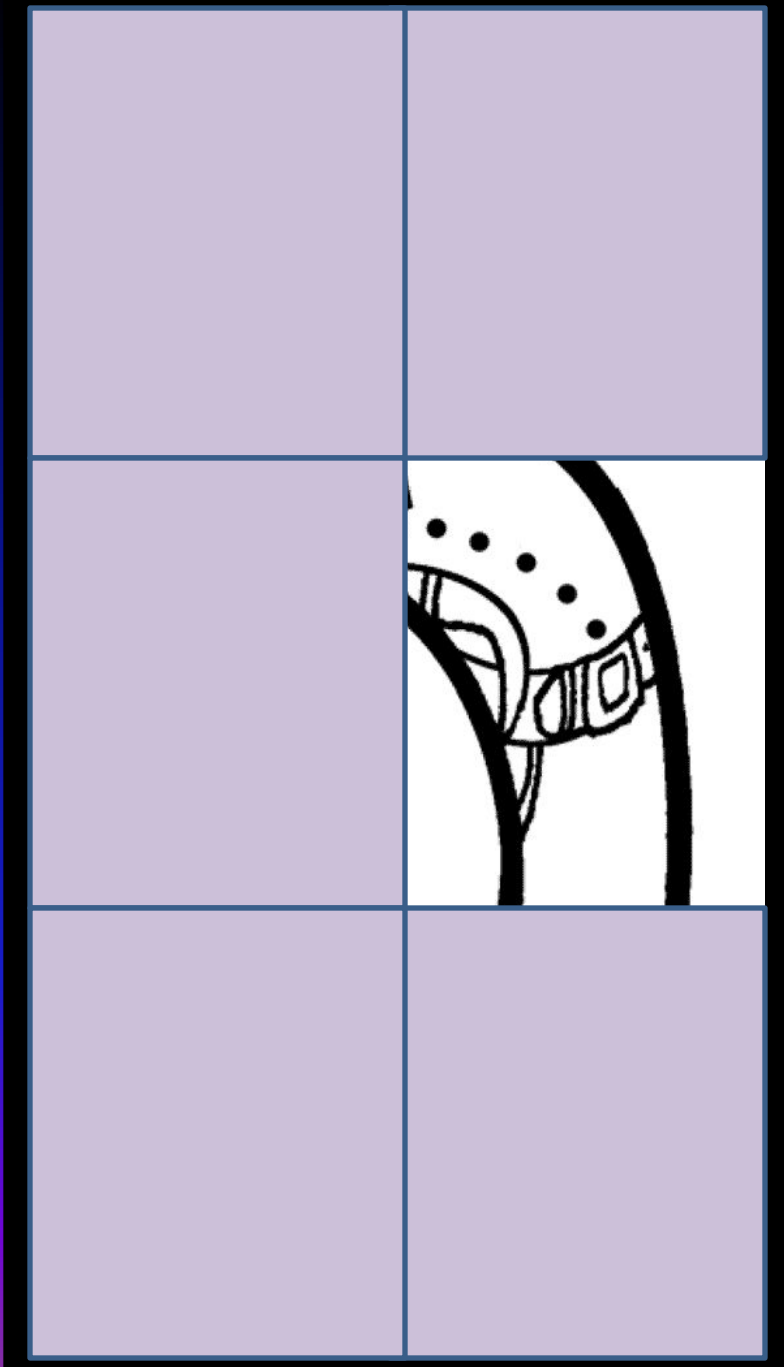
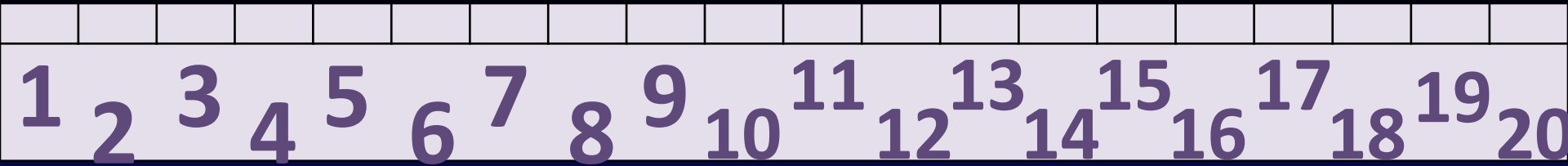
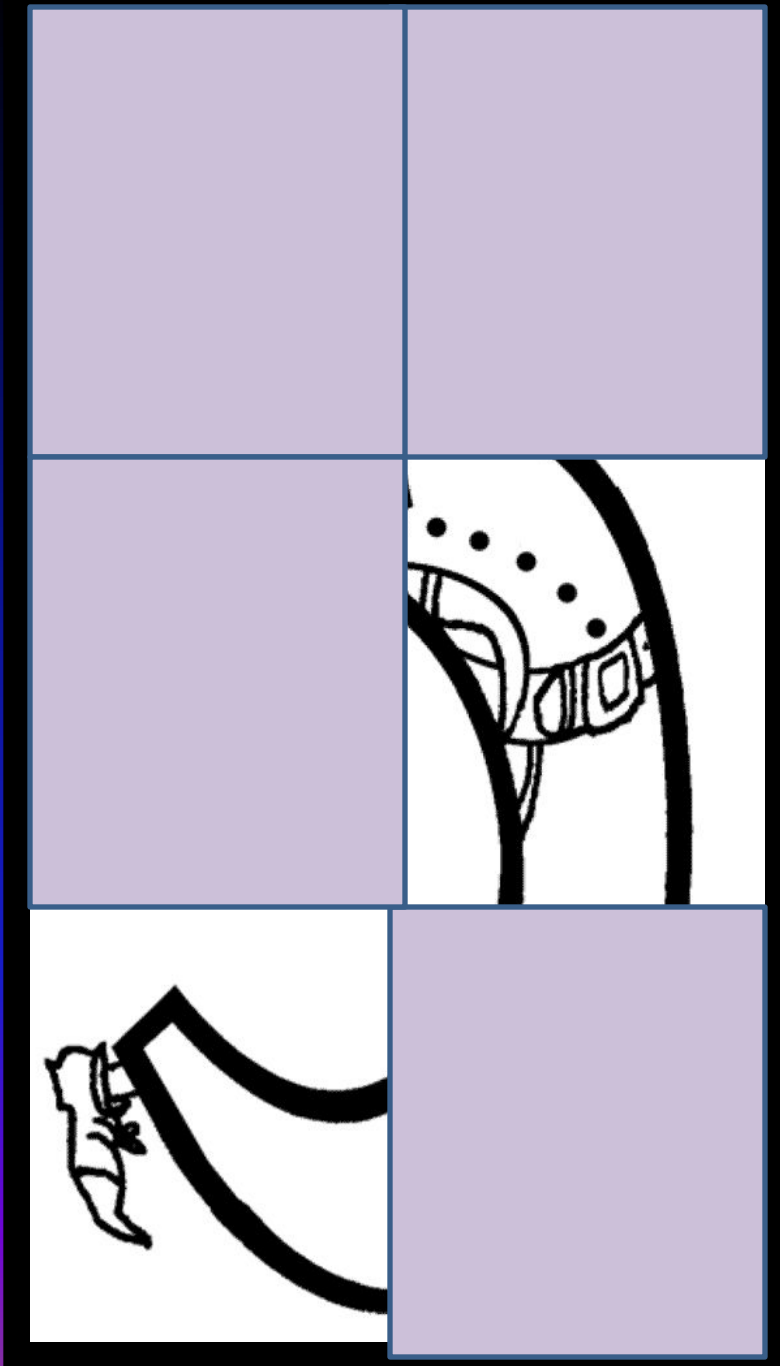


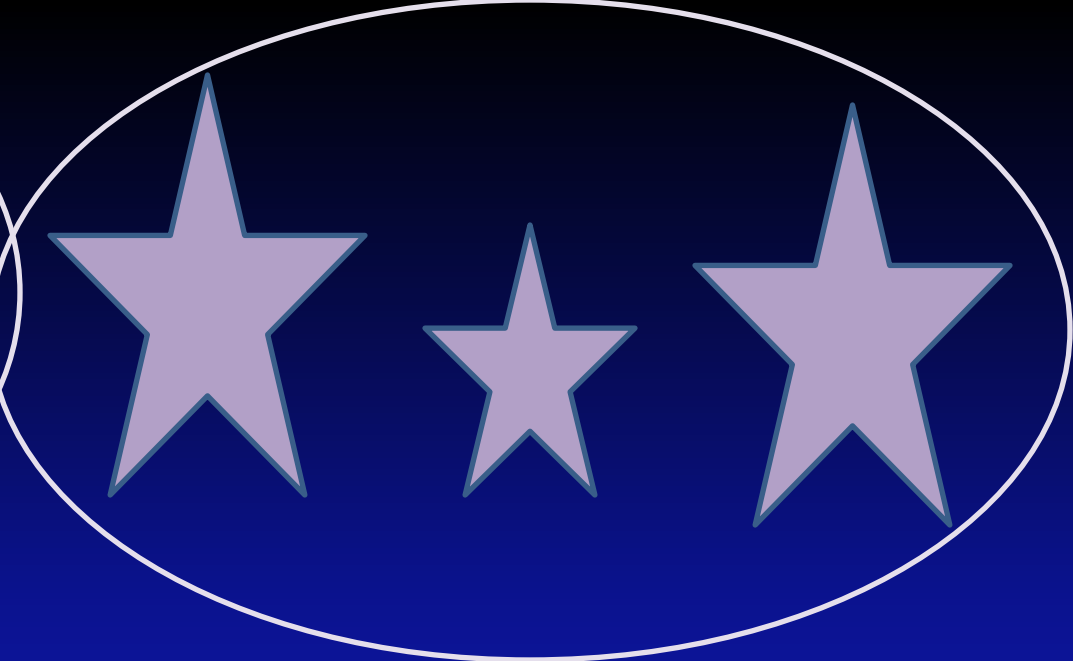
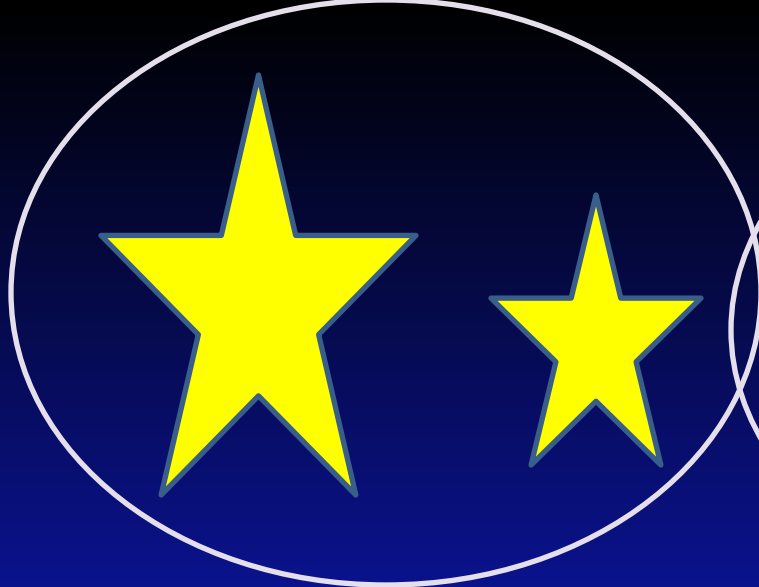



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20









$$\underbrace{\text{Ж}} + \underbrace{\text{С}} = \text{○}$$

$$\underbrace{\text{С}} + \underbrace{\text{Ж}} = \text{○}$$

$$\text{○} \text{ Ж} = \text{○}$$

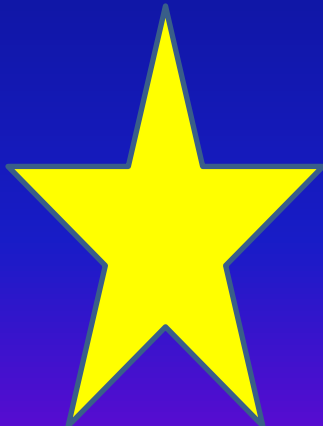
$$\text{○} \text{ С} = \text{○}$$

$$\underbrace{2} + \underbrace{3} = \text{○} 5$$

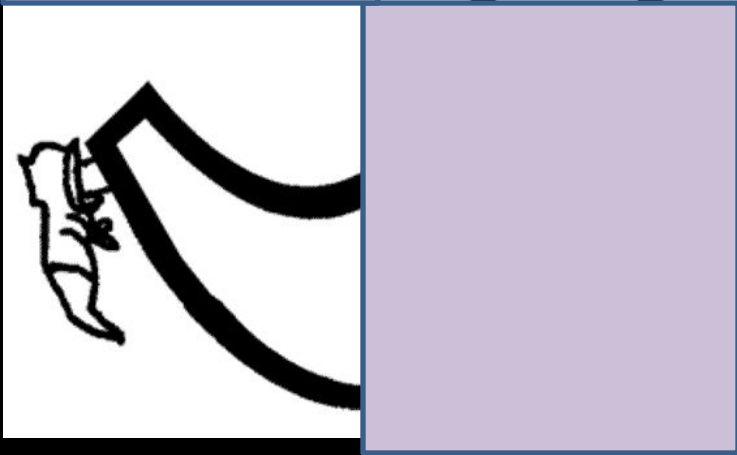
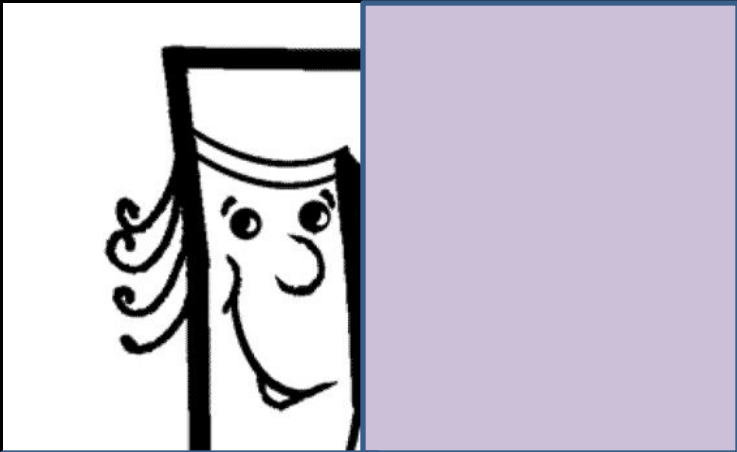
$$\underbrace{3} + \underbrace{2} = \text{○} 5$$

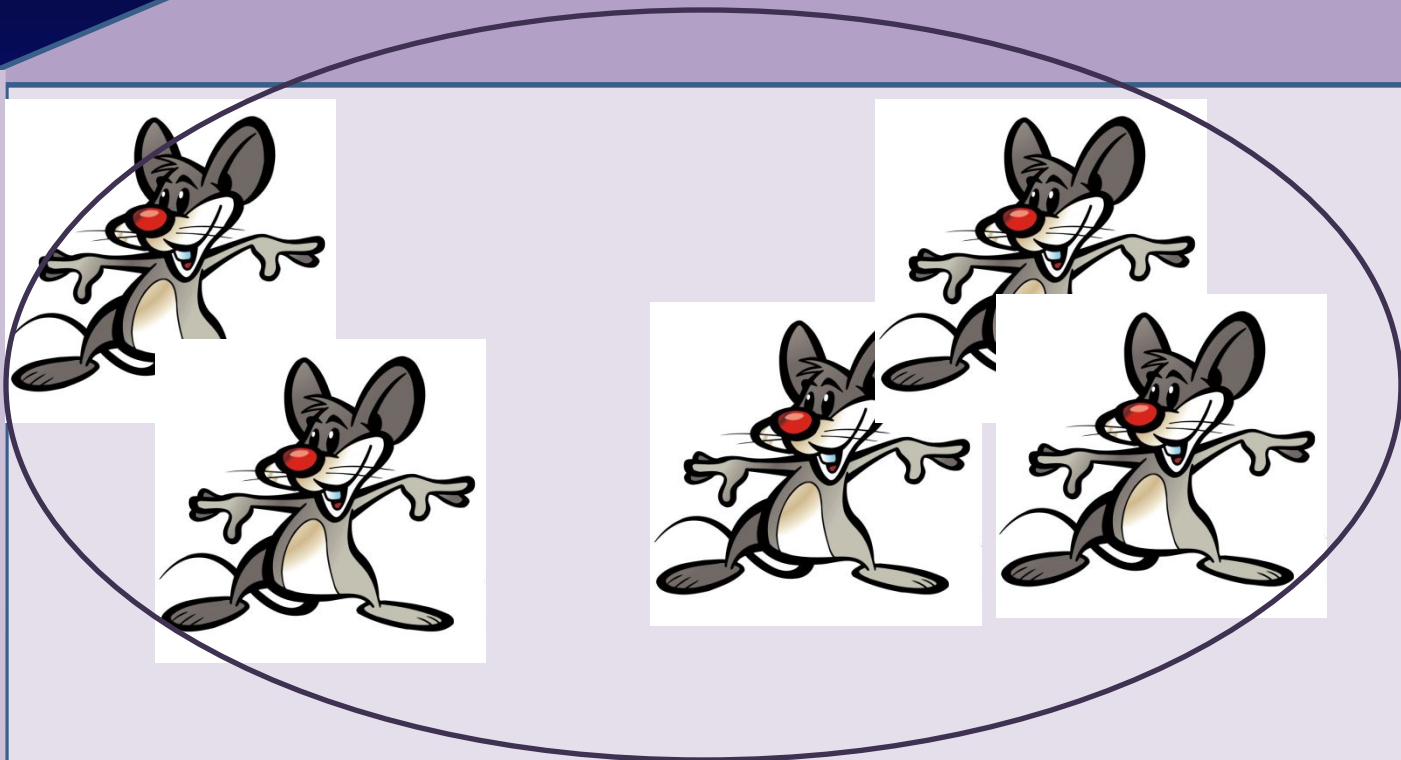
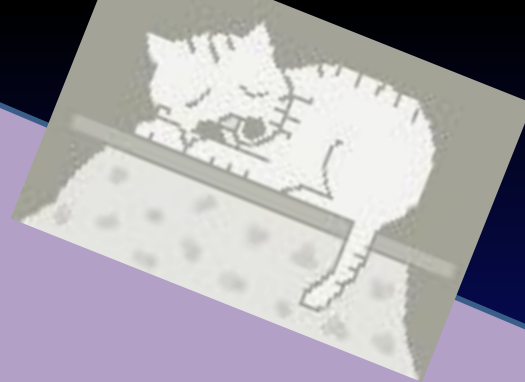
$$\text{○} 5 - \underbrace{2} = \text{○} 3$$

$$\text{○} 5 - \underbrace{3} = \text{○} 2$$









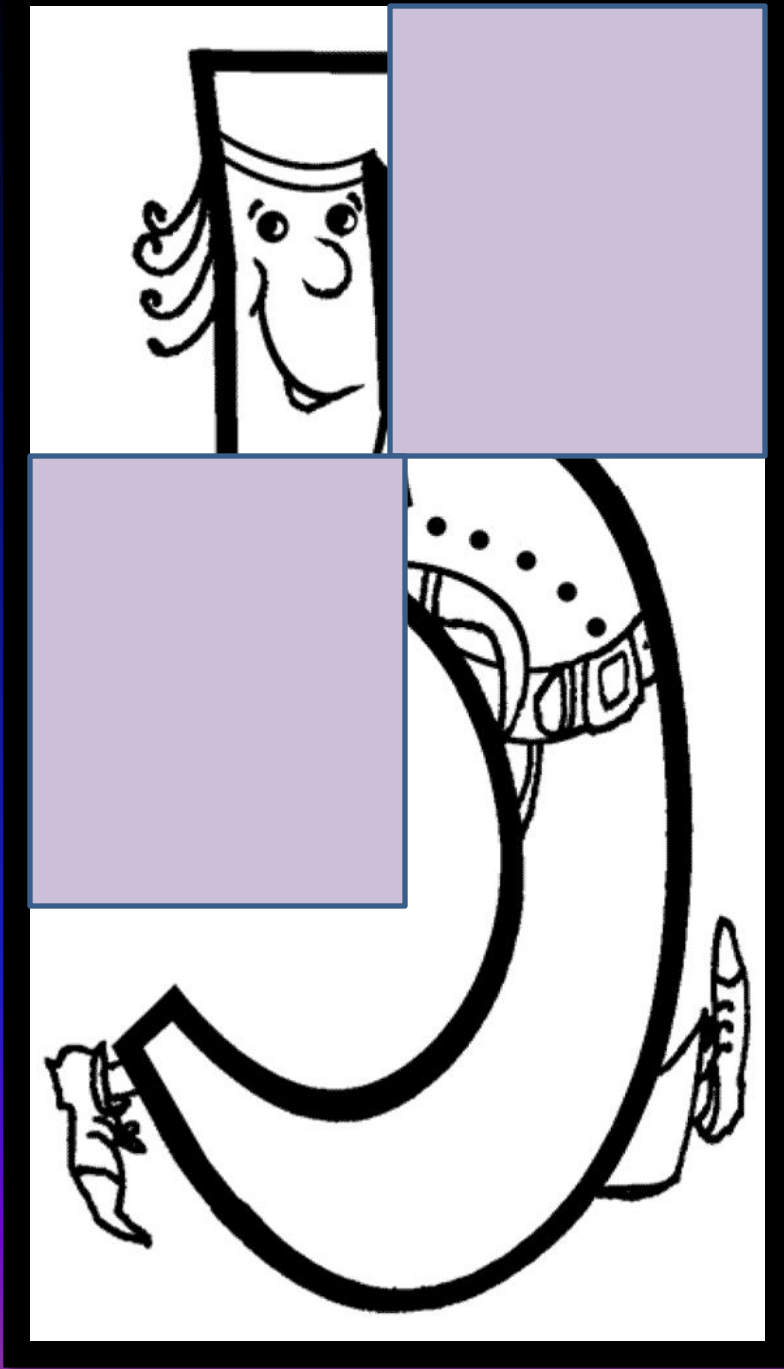
2

+

3

=

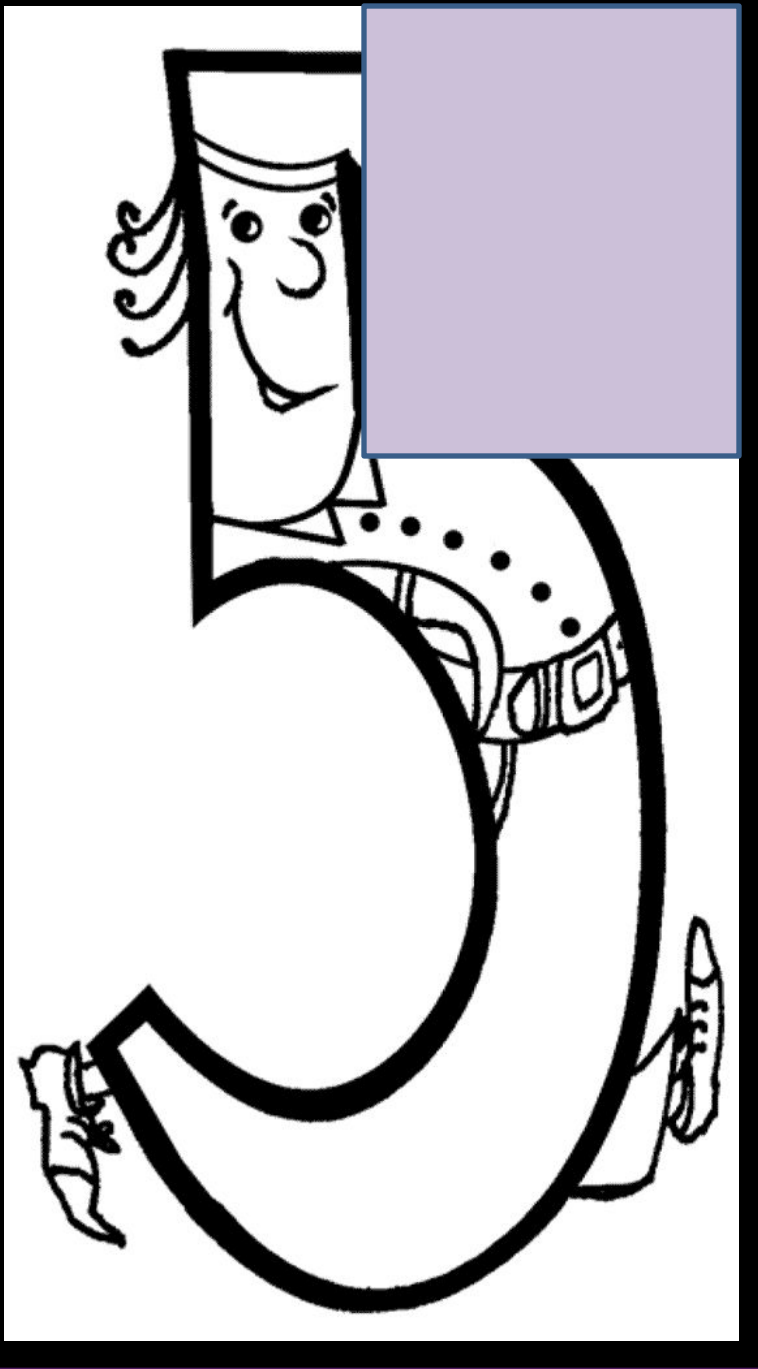
5







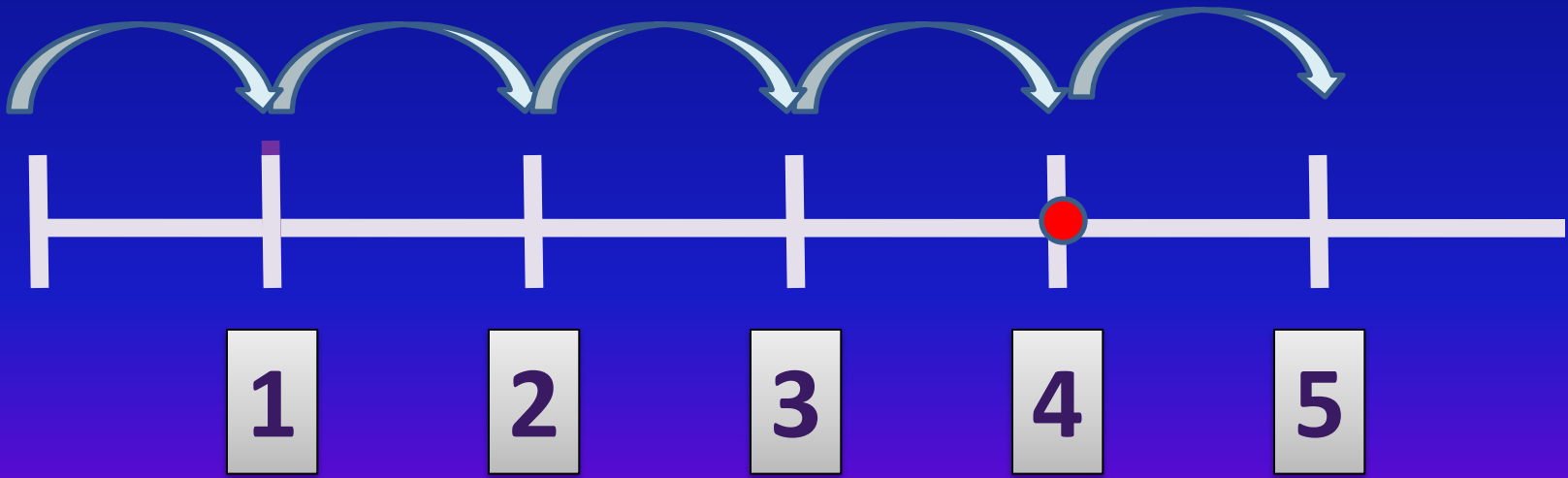


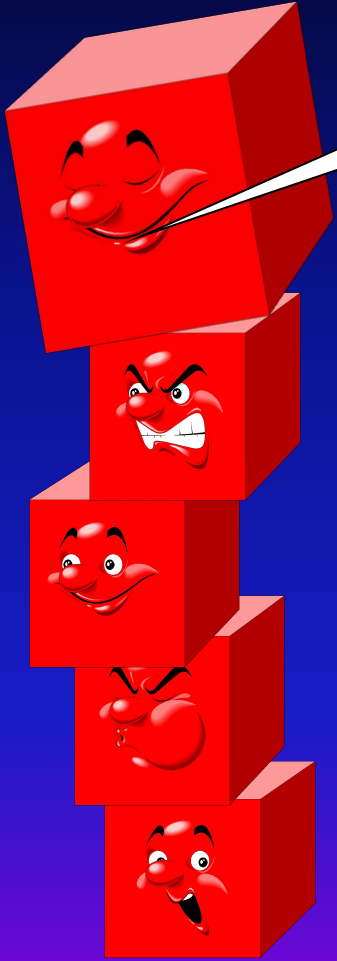






+ 1



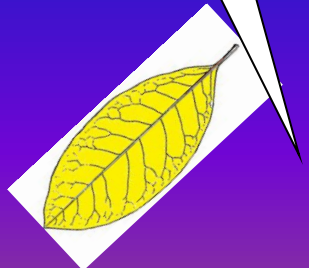
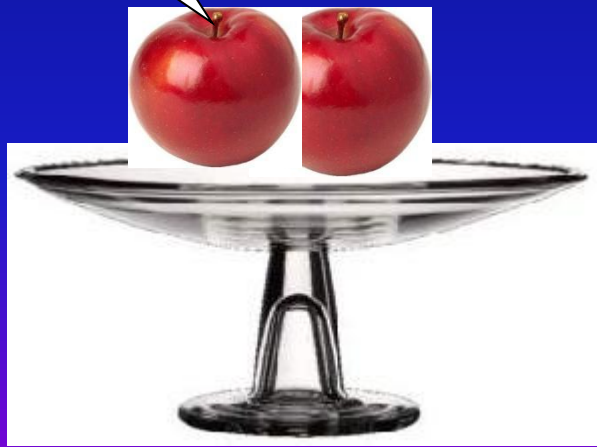


$4 + 1 =$

$3 + 2 =$

$2 + 3 =$

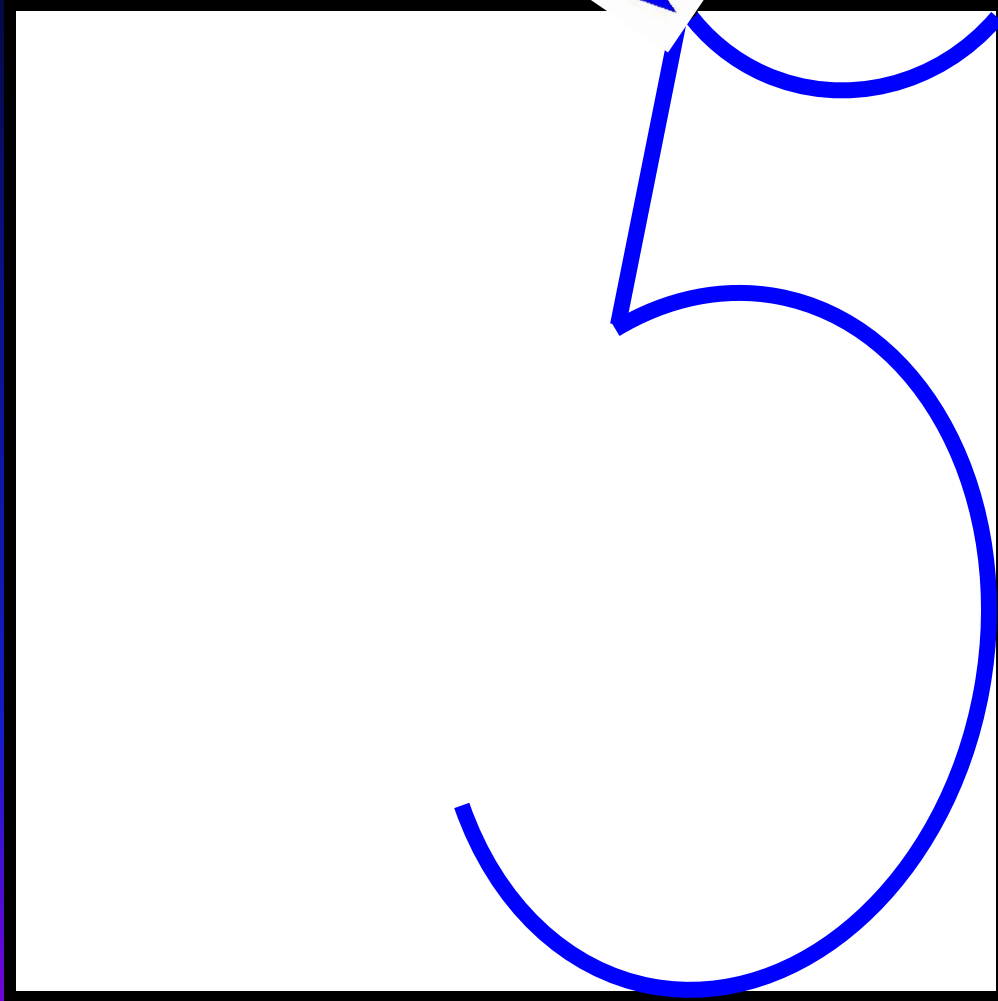
$1 + 4 =$

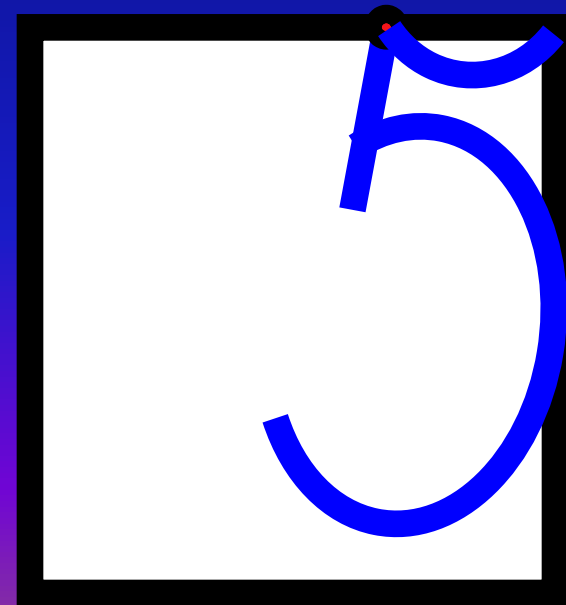
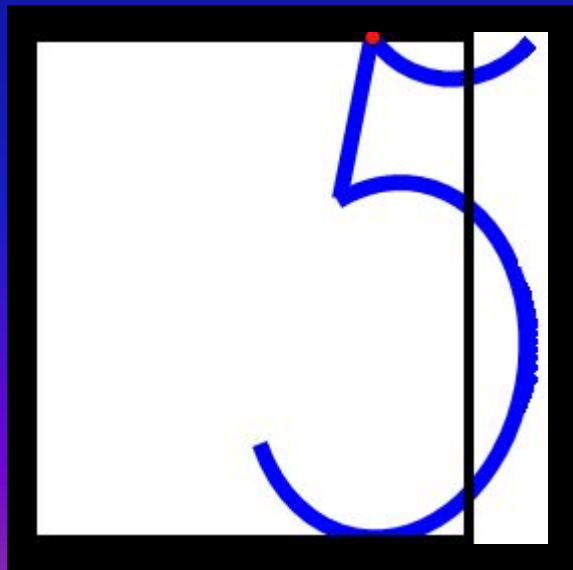
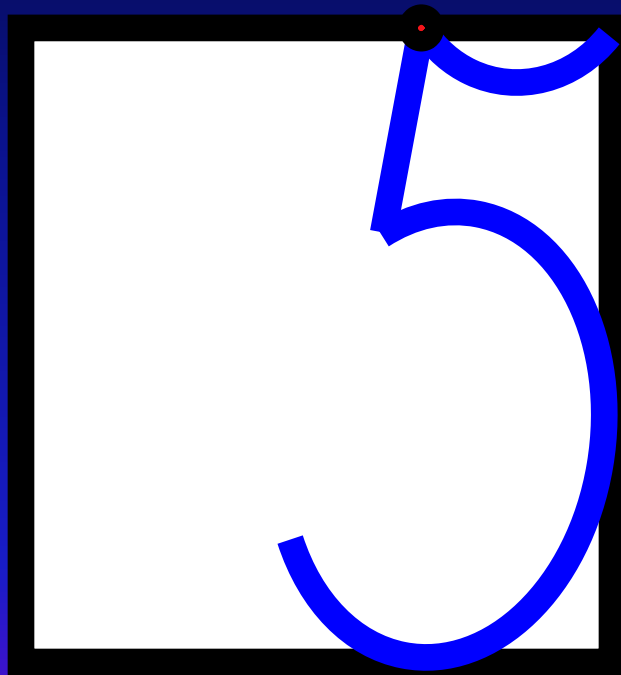
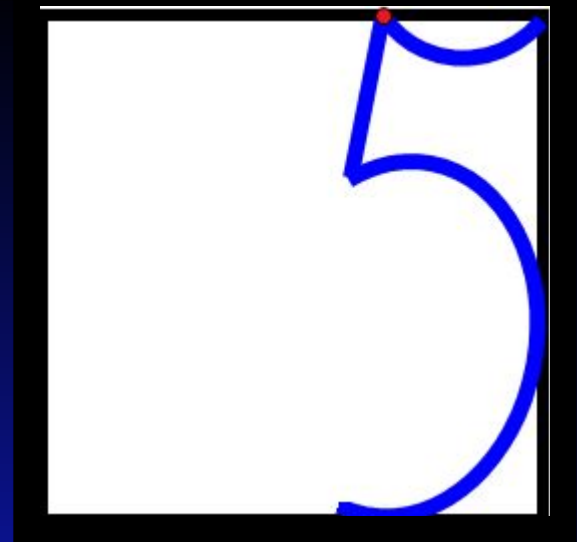
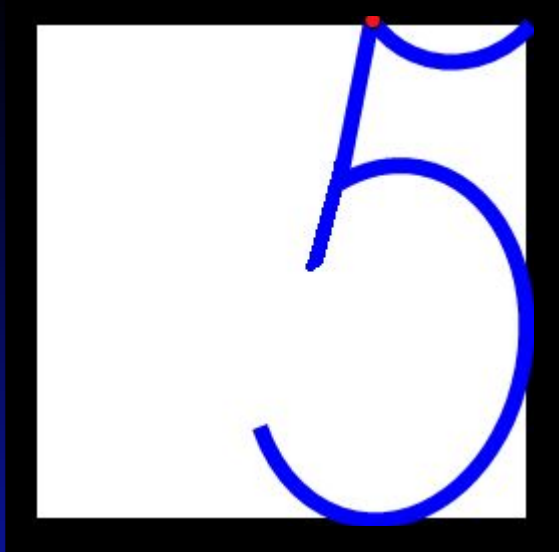


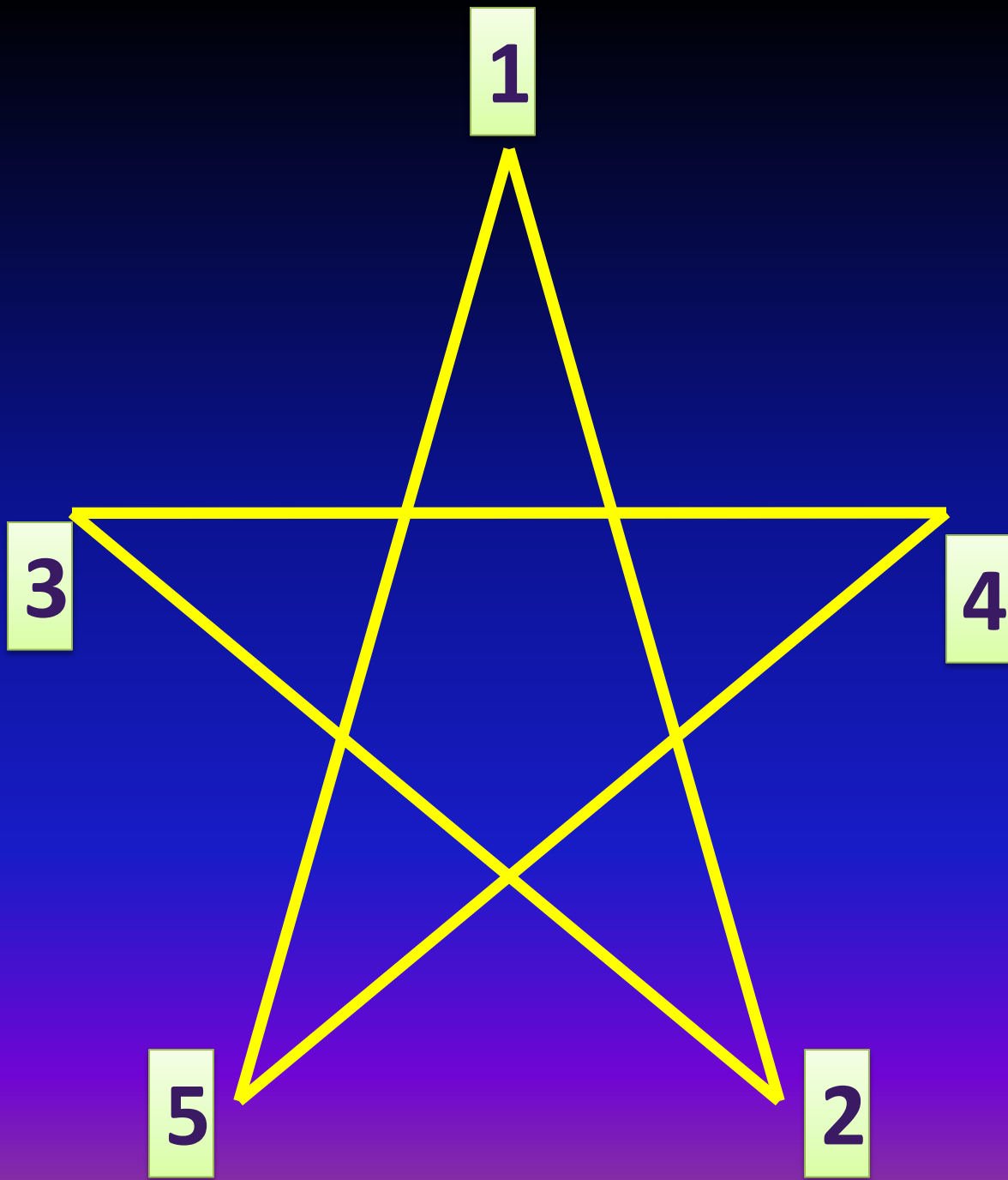




Эта цифра не простая,  
Как пружинка завитая,  
С непривычки трудновата,  
Да ведь это не беда!  
Вам бы надо с ней ребята,  
Подружиться навсегда  
5 – пятерка в дневнике  
5 – пять пальцев на руке  
5 – у звездочки концов  
5 – пять в скворечнике  
скворцов.



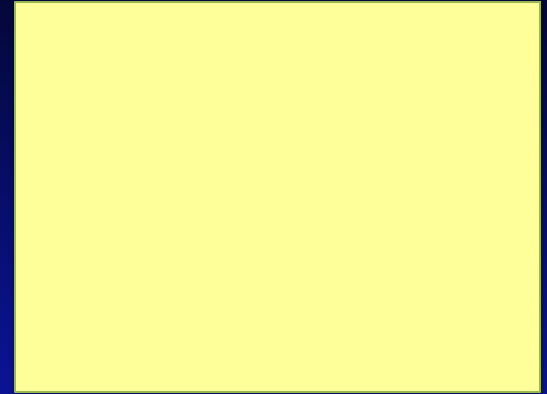




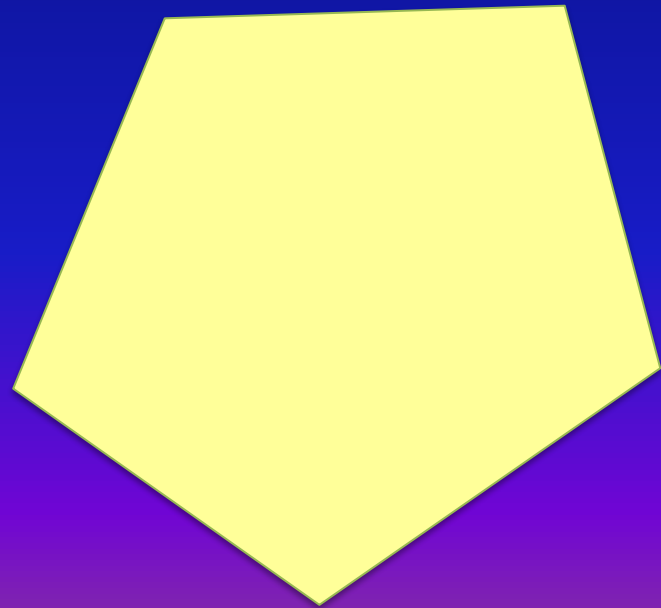
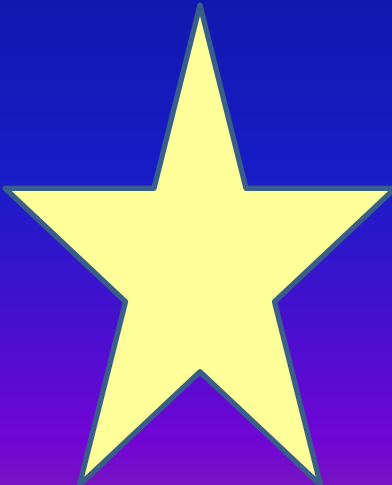
3



4



5





1		•
2		••
3		•••
4		••••
5		•••••



~~1~~ 2 ~~3~~ 4 ~~5~~



~~1~~ ~~2~~ ~~3~~ 4 ~~5~~

$+ 2$

$+ 1 + 1$



- 3

- 1 - 1 - 1



1

2

3

4

5

1 4

2 3



3 2

4 1

Молодцы!!!

