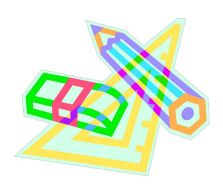
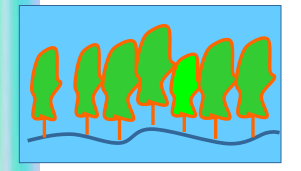
МОУ сош с. Смышляевка

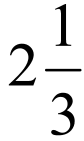
Устный счет развитие логического мышления

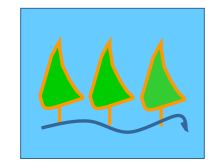


Сергейчева Л.А.

Какого рисунка недостает?







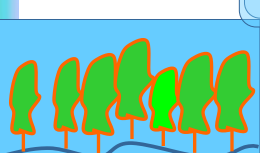


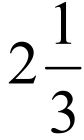
$$1\frac{1}{2}$$



Какого рисунка недостает?

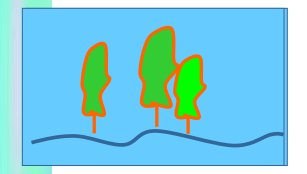
7 1 1 1 2 еревья 3 3



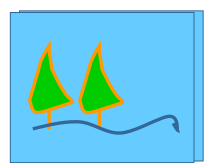




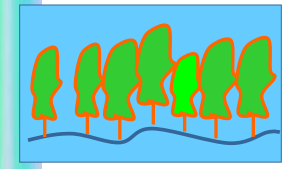
А здесь в обратном порядке

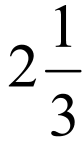


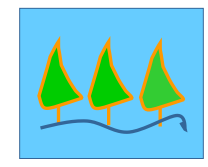
$$1\frac{1}{2}$$

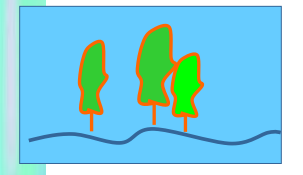


Какого рисунка недостает?

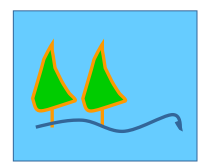




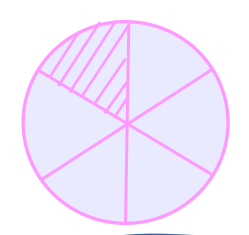




$$1\frac{1}{2}$$



$$7x-1=x+4$$



$$5x + 3 = x + 6$$



Решите уравнение

$$7x-1=x+4$$

X=5/6

TX-X=4+1

He 3ak paureno 5

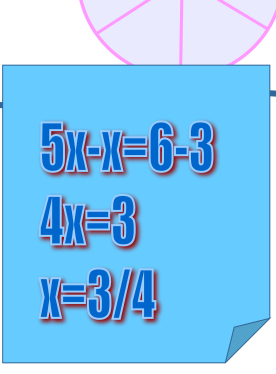
Reck To pob M3 6



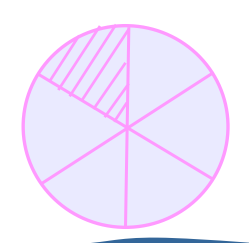
$$7x-1=x+4$$

То же самое проделайте и с этим уравнением

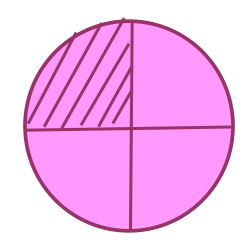
$$5x + 3 = x + 6$$



$$7x-1=x+4$$



$$5x + 3 = x + 6$$



Найдите неизвестное число

