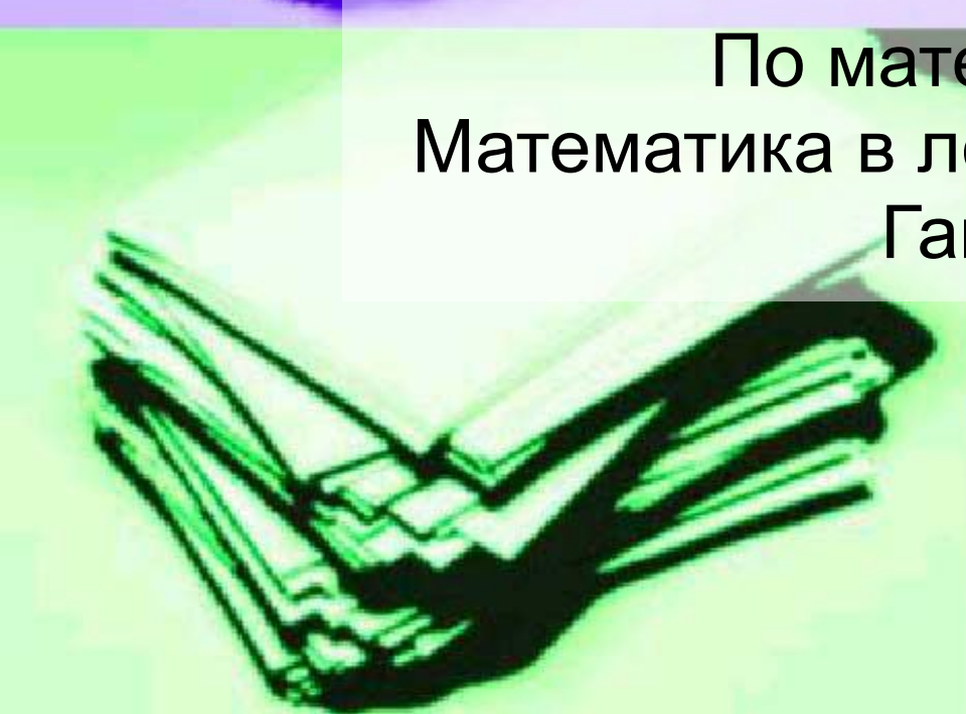


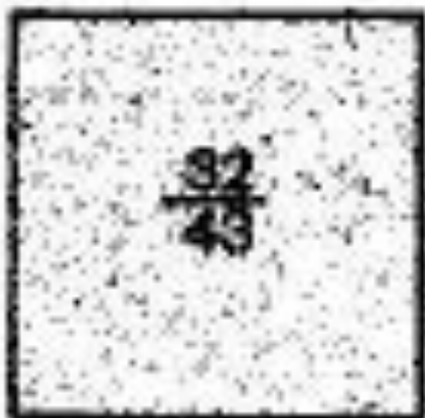


ДОГАДАЙСЯ!

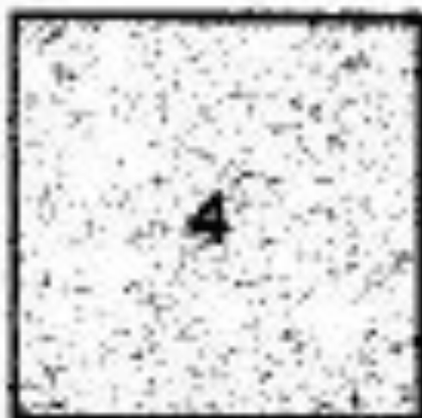


По материалам книги:
Математика в логических упражнениях
Гайштут А.Г.

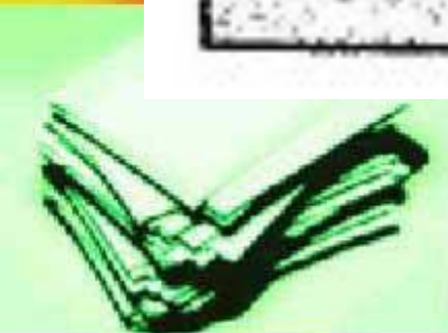
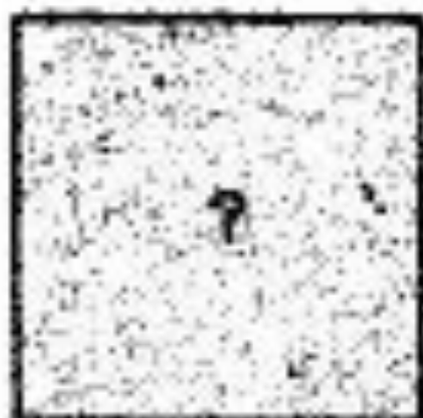
$$43x - 1 = 7$$

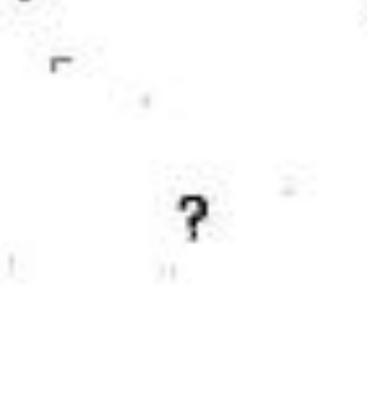
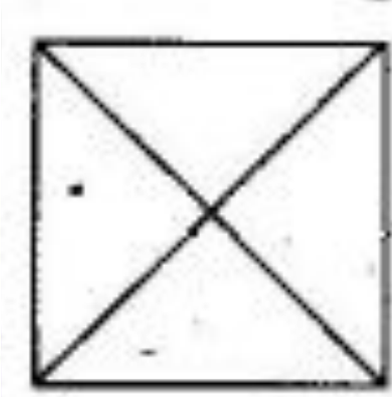
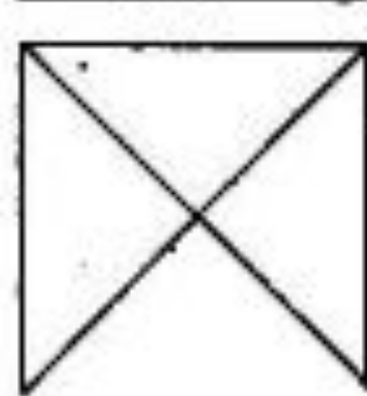
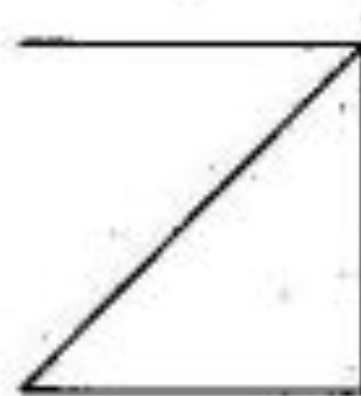
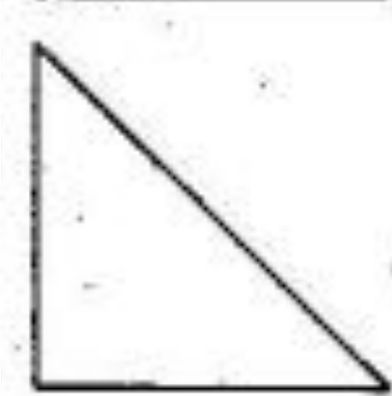


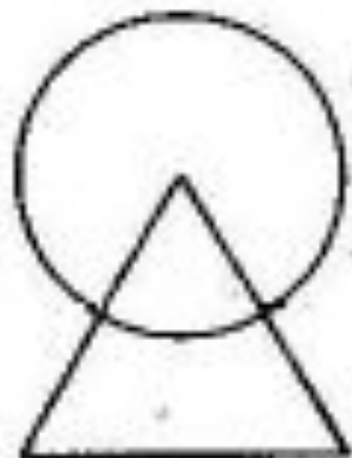
$$9 - 6x = 1 + 2x$$



$$\frac{5x}{2} = \frac{1}{3}$$







ПАТРОН

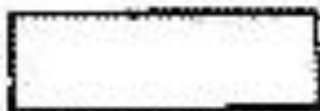
НИТ

?

-7; 8; 11; -3

-2; -3; 11

?



РАПОРТ

СПОРТ

?

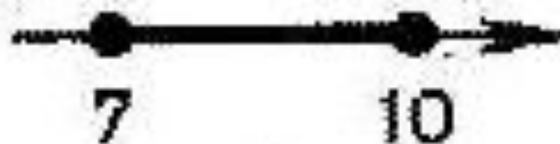
$$-\frac{1}{7}; \frac{5}{2}; \frac{3}{7}$$

$$\frac{8}{6}; \frac{31}{9}; \frac{6}{2}$$

?



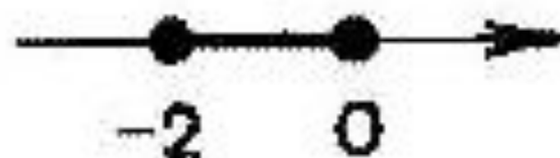
КИТЕЛЬ



ЕЛЬ



КОЛОДНА



ЛОДНА

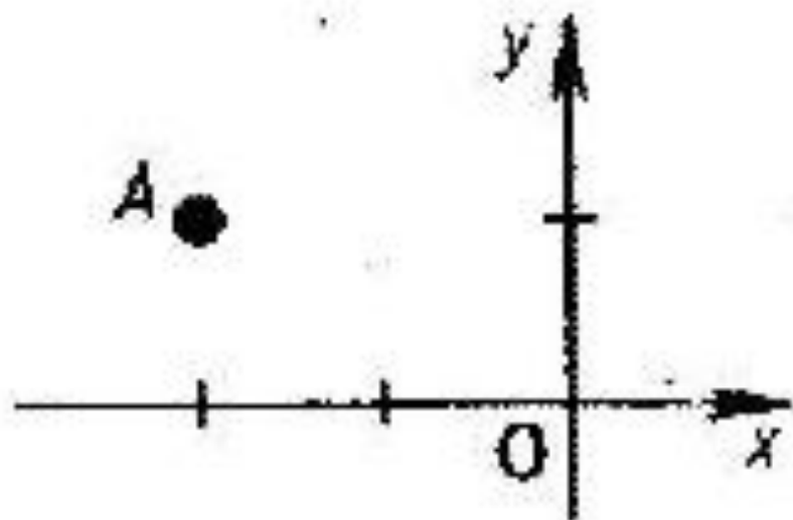


ЯРМАРКА



?

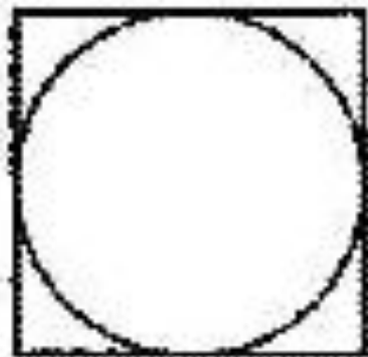




$(2; -1)$

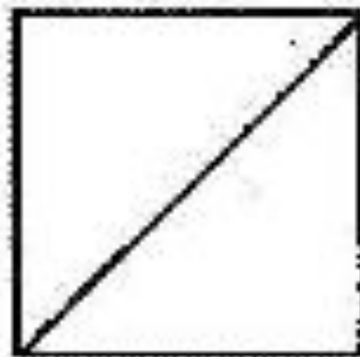


?



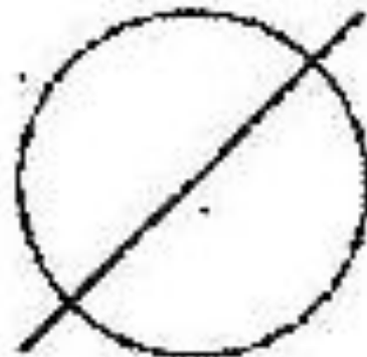
СМЕЧА

$\frac{0}{0}$; -3 ; $\frac{2}{3}$



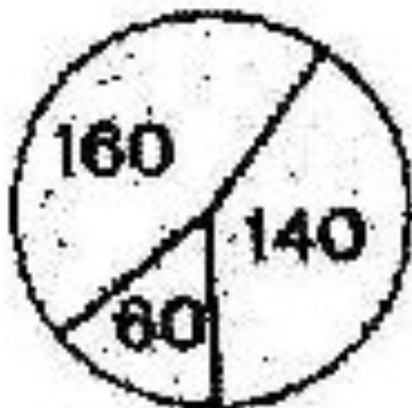
ПОСА

-3 ; $\frac{2}{3}$; 3

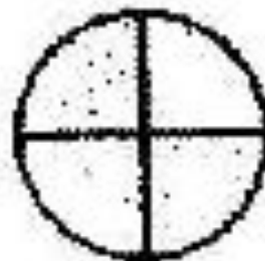
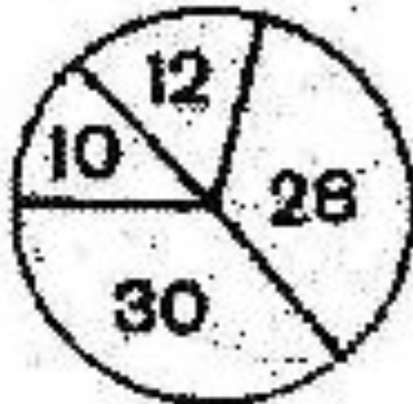


?

?



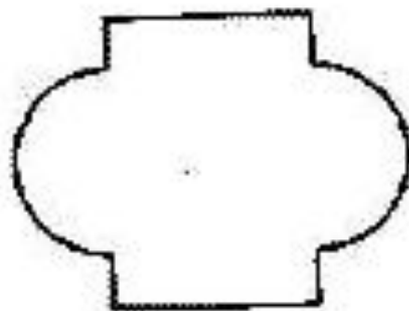
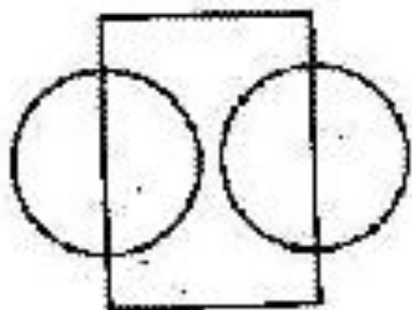
120



20



?



ФОРМА

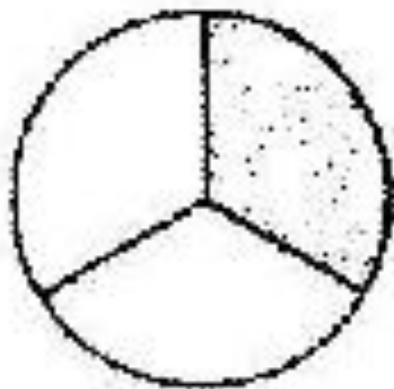
ЗИМА

$\frac{8}{9}$; $\frac{5}{6}$; 4

$\frac{3}{7}$; 4

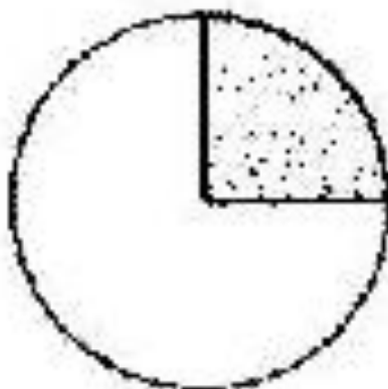
?

?



4.5

$\frac{2}{3}$



$\frac{1}{3}$

$\frac{1}{3}$



$\frac{1}{3}$

$\frac{1}{3}$