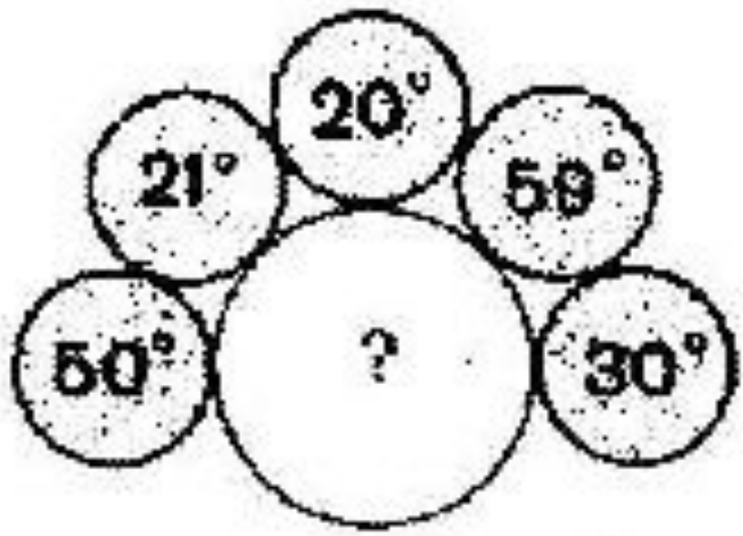
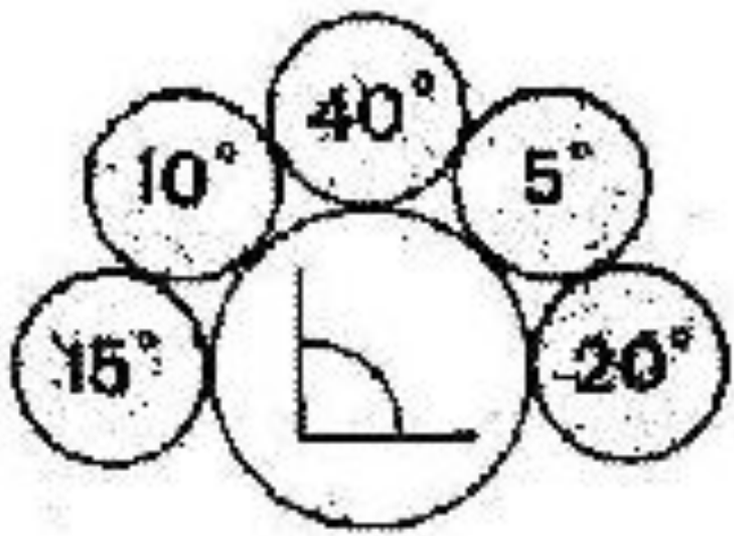


ЗАРЯДИ МОЗГИ!

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



КОНКУРС

$$5x - 1 = 3x + 3$$

49

ПОРТ

$$7x + 5 = 8x + 2$$

64

МИР

$$5x - 7 = 13$$

?



$$\frac{1}{6}$$



$$\frac{1}{6}$$

?

30

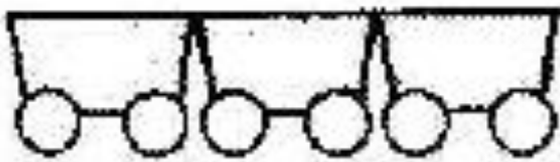
КРАН

12

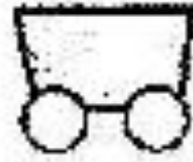
ЭРА

60

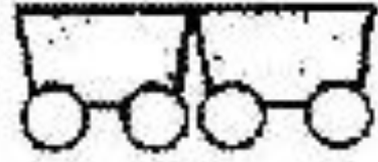
?



$$-a - 5$$



$$3a + 2$$

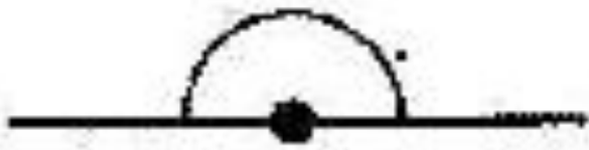


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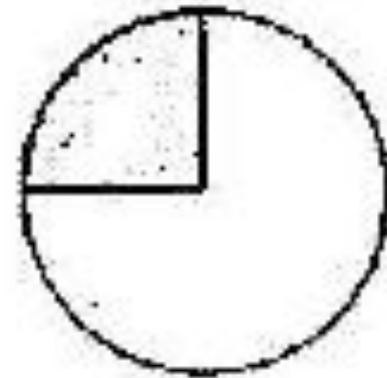
54°

54°

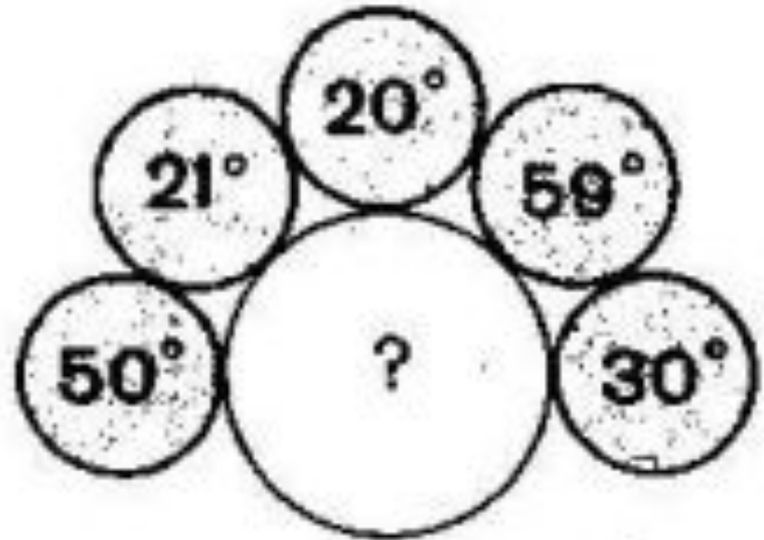
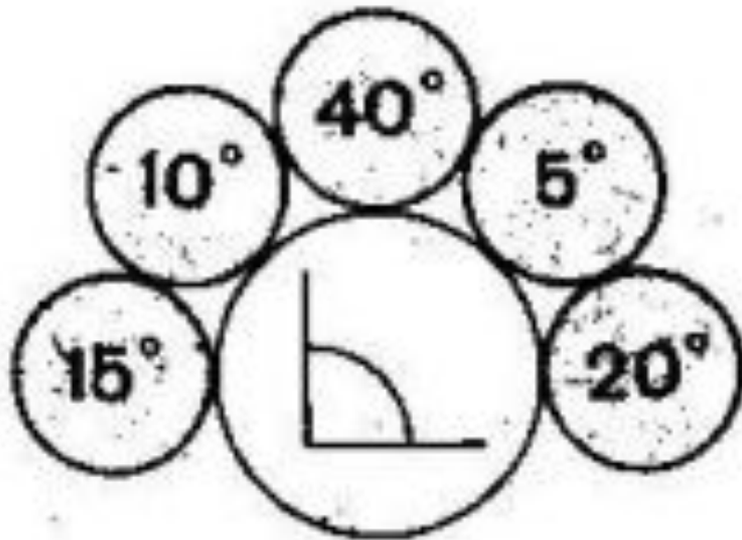


?

?



?



КОНКУРС

$$5x - 1 = 3x + 3$$

49

ПОРТ

$$7x + 5 = 8x + 2$$

64

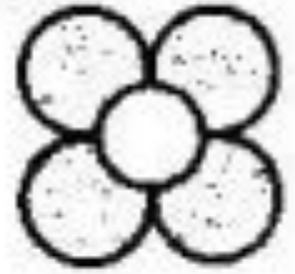
МИР

$$5x - 7 = 13$$

?



$$\frac{1}{5}$$



$$\frac{1}{6}$$

?

ПОЛЮС

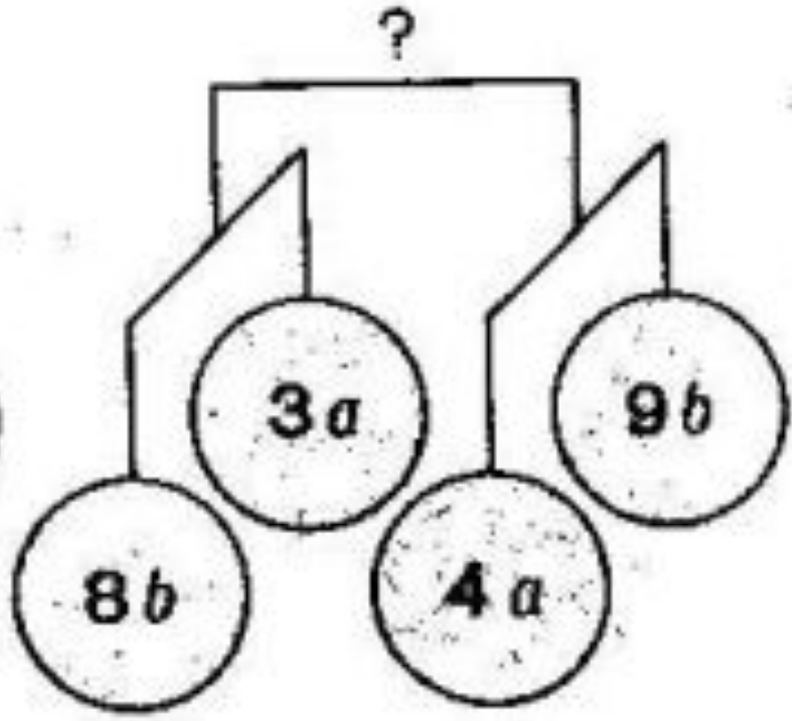
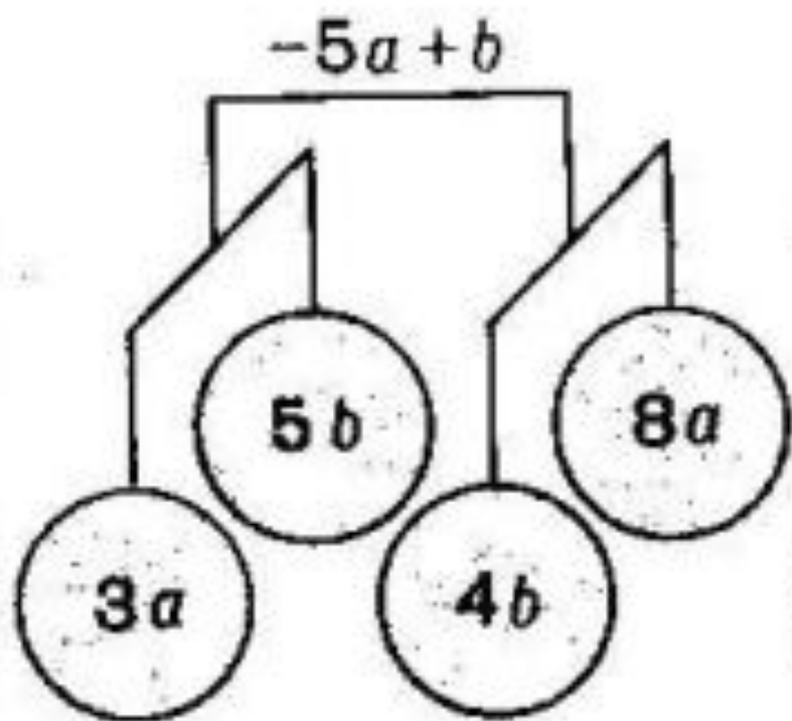
36

ПРОПОЛКА

24

ПОЛ

?

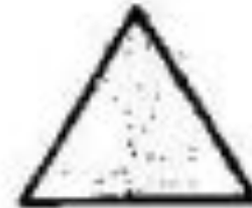




$$x - 2 = 2x - 5$$



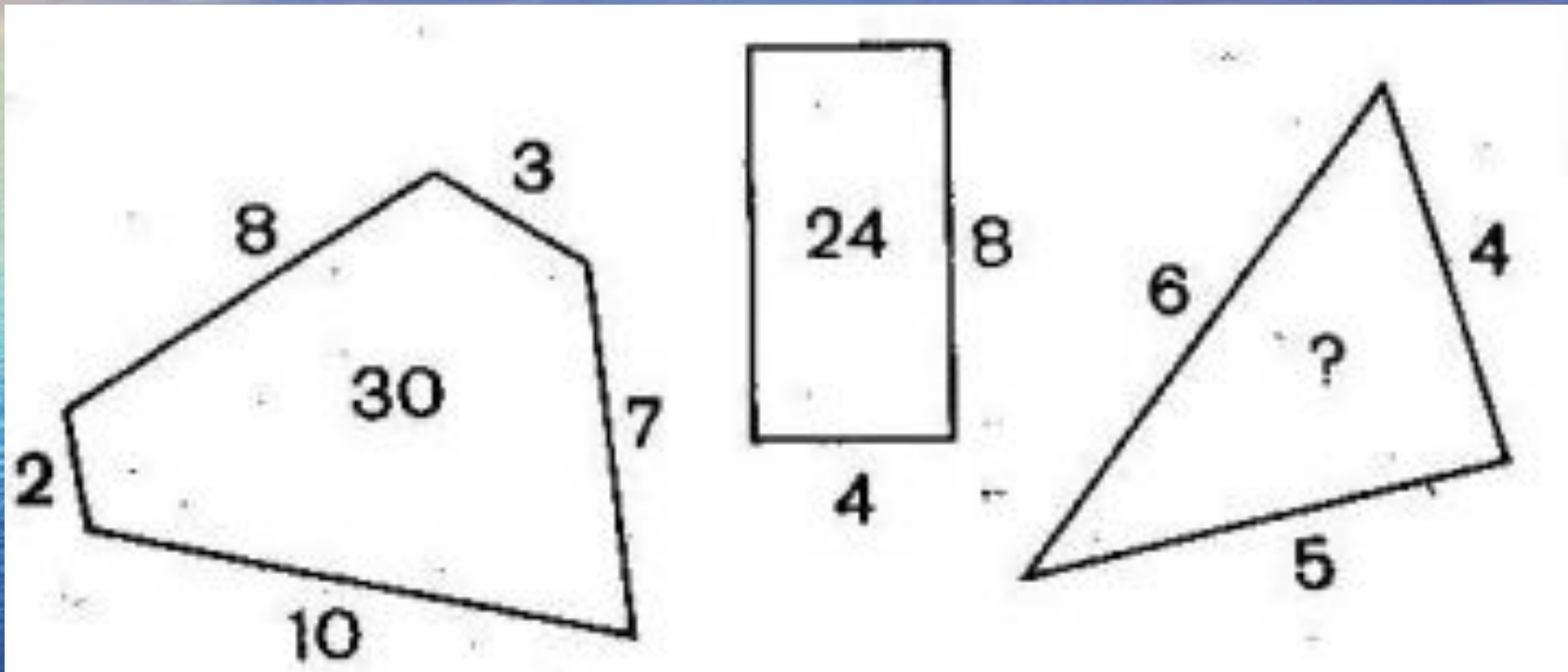
$$3x - 5 = 1$$



$$\frac{5}{4}$$

$$8x + 7 = 47$$

?





$$\frac{5}{16}$$



?



5



3



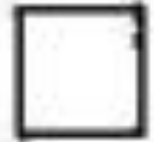
$\frac{5}{2}$

$\frac{2}{3}$

?

12 мин

$\frac{1}{5}$

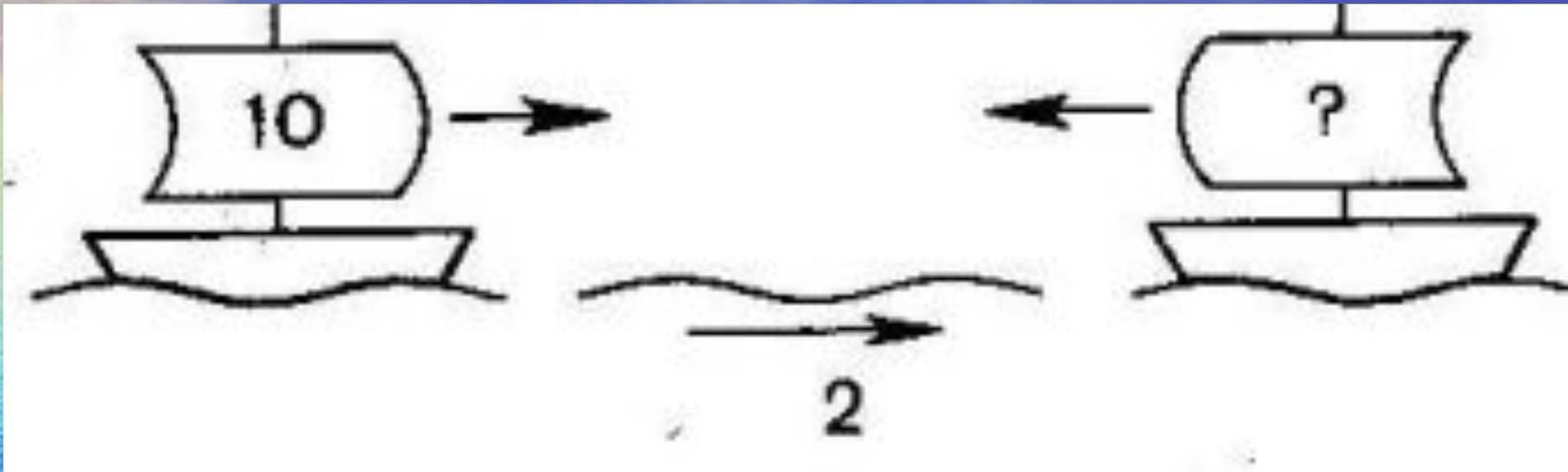


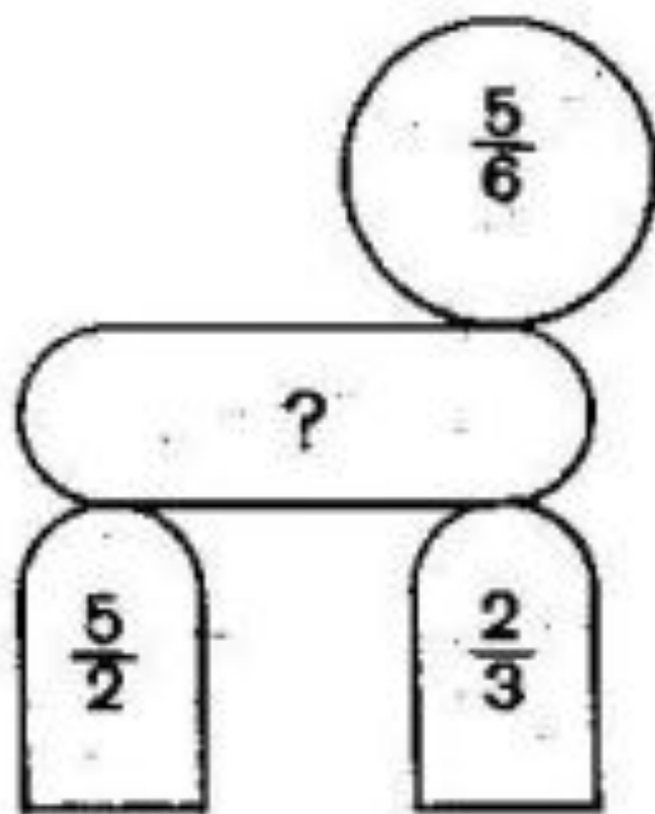
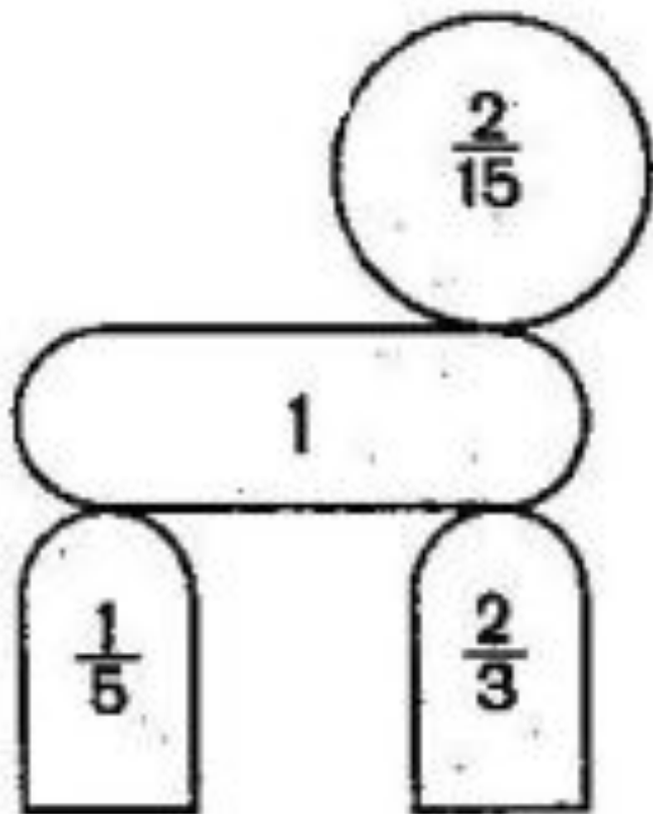
40 мин

?



?







A

C

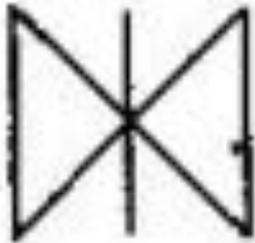
D

B

AB

$$\frac{3}{7}; \frac{1}{2}; \frac{5}{14}$$

?



?

2; 75; 41; 36; 81; 90

41; 2

57; 25; 49; 29; 32

?