

$2016 = 63$   
 $2015 = 39$   
 $2014 = 24$   
 $2013 = 15$   
 $2012 = 9$

$63 - 39 = 24$   
 $39 - 24 = 15$   
 $24 - 15 = 9$

N2

$K = 12 - 2 = 10$  ~~камера~~ ~~камера~~ 75

$K = 12 - 2 = 10$  ~~камера~~ 75  
 2 (ка) ~~камера~~ = 2:10

A =

N3

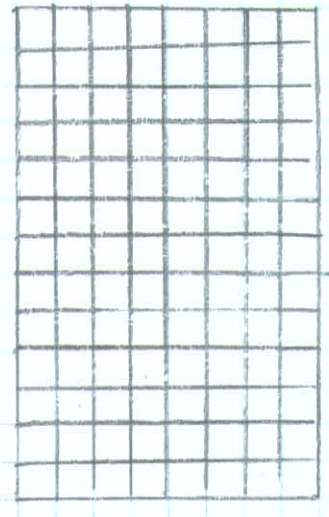
$HA 21$  ~~СТРОЯ~~ ~~КЕ~~ 75  
 1, 5, 9, 13, 17, 21  
 1, 6, 11, 16, 21

N4

$AA\Gamma + E = 6PA$   
 $298 + 4 = 302$

$A = 2$   
 $\Gamma = 8$   
 $E = 4$   
 $B = 3$   
 $P = 0$

N5



$8 \cdot 13 = 104$

75

05

810006

$32 : 2 = 16$   
 $16 : 2 = 8$   
 $8 : 2 = 4$   
 $4 : 2 = 2$

30.

$864 : 3 = 288$   
 $288 : 3 = 96$   
 $96 : 3 = 32$

864 = 3<sup>3</sup> · 2<sup>4</sup> · 2    Ответ: 3 умножить на 4 умножить на 2

2)

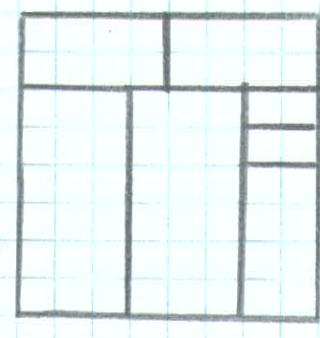
5	6	8	11
7	9	12	
10	13	14	

75

185

3) Ответ: Кем, так как при сумме рублей за каждый день 75

$(9x + 4y) - (4x + 9y) = 49$



Ответ: 75

4)

5) Ответ: сумма = 16

2	1	3	3
1	3	2	1

Вероятность деления на 5 равна 0,2

Пример 1.

1)  $7 - 2 = 5 > 4 = n \Rightarrow n = 5$

2) Да, верно.  $1 + 4 + 7 + 10 = 22$  (1, 4, 7, 10, 13, 16, 19, 22)  
3) 218  $3m + m = 4m$  при: не 3, 6, 9, 12

4)  $AC + BC = AD + BD \Rightarrow$   
 $AC + AD = BC + BD \Rightarrow$   
 $\Delta ADB = \Delta BCA$  (по III пр)  
 $AC = BD$ , значит  $\angle ABD = \angle BAC$

795

$\Rightarrow 312 = 3 \cdot 8 \cdot 13$

$2 \cdot 3 + 12 \cdot 13 + 7 \cdot 8 = 218$

810007



810009

16.01.17 B.2

65

1)  $2u + 6g + 3p = 32$

2)  $8g = 84$

3)  $8 + 3c = 57 + 7g$

4)  $5c - 3c = 20 + 7g$

5)  $2c - 2 = 20 + 7g$

6)  $2c = 22 + 7g$

7)  $2c = 22 + 7g$

8)  $10 : 5 = 2(u) - \frac{1}{2} \text{ max}$

9)  $10 - 2 = 8$

10)  $8 : 5 = 1,6(u)$

11)  $2 : 5 = 0,4(u)$

12)  $2 : 0,4 = 5(\frac{1}{2})$

13)  $u = 2$

14)  $8 - 6 = 2(u) - 6$

15)  $6 + 2 = 8(u) - 6$

16)  $8 : 2 = 4(u) - 6$

17)  $2c = 22 + 7g$

18)  $2c = 22 + 7g$

19)  $2c = 22 + 7g$

1628 = 4 paza  
 a na 6 uosa 4 grumbi 12.  
 p4.

$2g + H = u + a$

$l = x$

$8 = 9$

$u = 8$

$3a = 0$

$ba = 1$

$H = 13$

1-ou  
 leu p p... u... u...

u, no p... p... u... u... u...  
 2 go 8, uob u = 0m 1 go 18, m.k. davo equ a u...  
 u... mo g = 9, a y = 0, m.l. a = x b...  
 a y... re om 3 go 9, a 4 go 8, u... u... b... = 3-98  
 u u... b... u = 98, u = 3, a = 1, l = 7.

Onam:  $2g + H = u + a = 79 + 3 = 801$

3) y... = 19. u... leu na y... 320 y... a b...  
 - 48 p... 48 mo.  
 u 8 g... na 10: 8 u... a b...  
 u... u... = ne... u...  
 a 72 100 g... a

m... p... - 32... y...  
 u... p... u... u...  
 u... u... u... u... u... u... u...  
 1... = 2... m... u... = 9... 8 = 7... u...  
 9. 7 = 0 3...  
 Onam: b... b... 40  
 B... 258

4 p... p... 10

