

Намеченные IV - выходы

$$4909 + 104 \cdot 17014 - 103 \cdot 67131815 + 19$$

$$523 \cdot 47 - 31898 = \overline{4444}$$

2.

160

$$137x + 56671 \cdot 73 - 93 = 62$$

$$137x + 56671 \cdot 73 = 62 + 93 \quad \checkmark$$

$$137x + 56671 \cdot 73 = 105 \quad \checkmark$$

$$37x + 5667 = 105 \cdot 73 \quad \checkmark$$

$$37x + 5667 = 7365 \quad -$$

$$37x = 7365 - 5667 \quad \checkmark$$

$$37x = 2299 \quad -$$

$$x = 2299 : 37 \quad \checkmark$$

$$x = 62 \quad -$$

5

3.

$$29 \cdot (6 + 3k) + 17(3 - 8k) = 174 + 87k + 51 - 68k =$$

$$225 + 155k = 225 + 155k \cdot 6 = 1155 \quad \checkmark$$

8

9. Уроки:

Керуоч - 3960

Соучастие = 1800, II 9:00

$$I = 1 \text{ cm} \cdot 17 \mu \quad J = 2 \text{ cm} - ? \mu$$

$$D_{\text{awan}} = 12 \text{ cm} \cdot 100 \text{ mm}$$

$$K_{\text{ongor}} = 27 \mu$$

$$d_{\text{impasi}} = 18 \cdot 100$$

$$K_{\text{ongor}} = ?$$

Maya:  $1) 1 \cdot 17 = 17$       $2) 27 + 17 = 288$       $3) 396 - 288 = 108$

$4) 18 \cdot 100 - 800 = 1000$       $5) 18 \cdot 100 - 9 = 9004$

$6) 17 \cdot 10 = 170$       $7) 108 \cdot 9 = 1125$

$8) 1200 - 800 = 400 \checkmark$       $9) 17 \cdot 9 = 68 \checkmark$

$10) 27 + 68 = 339$       $11) 396 - 339 = 57$

$12) 1800 - 800 = 1000$       $13) 1800 - 9 \cdot 100 = 900$

$14) 57 : 83 = 9$       $15) 17 \cdot 10 = 170$

$16) 9 \cdot 9 = 81$       $17) 396 - 187 + 170 = 245$

Maya:  $K_{\text{ongor}} = 295 \mu$

5. Maya

$$S_1 = 196 \text{ cm}^2$$

$$S_2 = 36 \text{ cm}^2$$

$$S_3 = \frac{18}{29}$$

$$S_4 = \frac{72}{29} \text{ cm}$$

$$P_5 = ? \text{ cm}$$

$$\text{Jawab: } 2196 \text{ cm}^2 + 36 \text{ cm}^2 = 232 \text{ cm}^2 \quad \checkmark$$

4

19 Maret

1



English

Variants 3 Text 1

160

1A) →

2C) →

3B) —

4B) —

5D) —

Text 2

1A) →

2B) →

3C) →

4D) —

5B) —

1. I don't understand. →

2. How do you spell "Steckerchen"? →

3. Can I use your dictionary by use?

1. Do you know where he? —

2. Are you old how? —

814C) 4E)

2D) 5B) →

31A

9/10

10. Noisy - loud +

11. Small - little +

12. \_\_\_\_\_ -

Answer: 10.

# Тыңа

№1.

$$\text{Көмегі: } (128 + 9 + 99 + 999) \div 3 - 2 = 811$$

№2

2, 3, 6, 18, 108

№3 ~~1~~ 9 көмегі. ✓

$$\text{№9 Көмегі: } 9165 \begin{array}{r} 36 \\ \hline 912 \end{array} - 2917 = 93 \quad \text{2) } 100 - 93 = 57$$

Мағам: 9 саны 9/3 ниссе 57 атырса,  
нәтиже нисседе 36 атырса

6(ынан)