

1(2)-мүснә

086

Математика

$$1. 370 \cdot 508 : 148 + (45126 - 571 : 102) : (9541 + 509 - 9906) =$$

$$\begin{array}{r} \times 102 \\ \hline 570 \\ + 714 \\ \hline 5814 \end{array} \quad \begin{array}{r} - 45126 \\ \hline 39812 \end{array} \quad \begin{array}{r} + 9541 \\ \hline 10050 \end{array} \quad \begin{array}{r} - 10050 \\ \hline 9906 \end{array} \quad \text{peri+1}$$

$$\begin{array}{r} \times 370 \\ \hline 2960 \\ 2960 \\ \hline 18960 \end{array} \quad \begin{array}{r} - 187960 \\ \hline 1290 \end{array} \quad \text{--}$$

$$\begin{array}{r} 39312 \\ 288 \\ - 1051 \\ \hline 1808 \\ - 10432 \\ \hline 1008 \\ - 10352 \\ \hline \end{array} \quad \text{--}$$

⑥

$$2399 + 3114 : (19x - 431) = 918$$

$$(399 + 3114 : 19x = 918 + 431)$$

$$399 + 3114 : 19x = 1349$$

$$(3513 : (19x = 1349))$$

$$3513 : (19x - 431) = 1349$$

$$3513 : 19x = (1349) + 431$$

$$3513 : 19x = 1349$$

$$346(10 \cdot 13 + 2m) + 28 \cdot (2 - 3m) =$$

$$46 \cdot 6m + 2m + 56m \cdot 6m - 3m =$$

$$\textcircled{1} \quad 46 \cdot 6 \cdot 7 + 2 \cdot 7 + 56 \cdot 7 \cdot 6 - 7 \cdot 3 \cdot 7 =$$

$$1764 + 12194 + 28 = 13986$$

I ж.с. - 8 сат 00 мин

II ж.с. - 9 сат 00 мин

II ж.с. 1 сат - 14 мин.

12 сат 00 мин - 26 8 м суралған

18 сат 0 0 мин - ? м.

Ilocos - ? m.c.

$$1) 42 - 9 = 3 \quad 2) 3 \times 14 = 42 \mu \quad 3) 78 - 268 = 110 \mu$$

$$4) 110 - 42 = 68 \mu \quad 5) 2 - 8 = 4 \quad 6) 8 : 4 = 17 \mu \text{ m.c.}$$

$$7) 8 - 12 = 6 \quad 8) 6 \times 14 = 84 \mu$$

$$9) 17 \times 6 = 102 \quad (348 - 102) + 84 = 186 \quad }^2 \quad (8)$$

$$10) 348 - 186 = 192 \quad 11) 92 + 110 = 302$$

$$12) 348 - 302 = 46 (6)$$

$$5) S_1 = 144 \text{ cm}^2$$

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

$$S_3 = ?$$

$$S_4 = ? \text{ cm}^2$$

$$P_4 = ? \text{ cm}$$

$$144 + 36 = 180 \text{ cm}^2$$

$$180 : 9 = 20 \text{ cm}^2$$

$$\underline{\underline{S_3 = 20 \text{ cm}^2}}$$

$$S_4 = 20 + 144 + 36 = 200 \text{ cm}^2$$

$$S_4 = 200 \text{ cm}^2$$

$$P_4 = 200 : 2 = 100 \text{ cm}$$

$$P_4 = 100 \text{ cm}$$

$$2399 + 3114 : (19x - 43) = 918$$

$$\underline{\underline{9513 : (19x - 43) = 918}}$$

$$\underline{\underline{3513 + 431 - 19x = 918}}$$

$$\underline{\underline{1514103 - 19x = 918}}$$

174 m.c.

2 - күнкүй

Kazax түсі

0 1. D)

1 2 E)

2 III. Теріл аттың жалғызы шандын және шанда екінші
күнкүйде мез жасамти.

1 IV. Оданнан: сабак

Синтаксис: тұрақтоту - ?

Жалғызту - .

тұрған - .

V. Сен үйде көңіл көңіл соғада үйрелесің

Міншілдай жыл аны - 0

Синтаксисмен - 0

Орнография - 0

Нормативный - 0

ғы мәрзін - 0 /0

Барлық: 4 тапқыр

II - мүсінде

Лонка

086

(2) 11.9 м. 5. - 6 м.

Неміс міні - 72 а.

100 а.

Француз - 85 а.

11.9 м. білемін - ? а.

$$100 - 6 = 94 \text{ а. } \checkmark \quad 72 + 85 = 157 \quad \checkmark$$

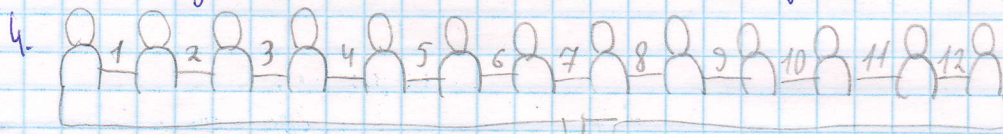
$$157 - 94 = 63 \quad \checkmark$$

ЖC: Неміс міні, Француз міні білемін ағалар
63.

3. 12, 23, 35, 48, 62, 74.

ЖC: Заданоңда 11 басмап + 1 дағдар.

✓ 10.



13 күн

2

$$13 \times 12 = 396$$

ЖC: Дағдар 396 амандауы дағдар.

5. ЖC. 9 рет қындағор

22 үнші

Variant - 2

1) D) +

2) A) +

3) D) +

4) D) +

5) C) -

Text - 2

1. A) +

2. C) -

3. A) -

4. D) -

5(D) C) +

G and V test

1) I've got two brothers +

2) Can you help me? +

3) Can I use your dictionary?

4) How are you? +

5) What's your name? +

6) 1) How are you? - Fine, thanks.

2) When is your birthday 1st January

3) What's your address? - 17, Harbour Road, Southwold

4) Where are you from? - France +

5) What's the time? - It's half past two

6) Heavy - -

7) Beautiful - - -

8) Happy - sad -

9) Fast - quick -

10) the ninth +

Банзай! 12

3) What's your address? - 17, Harbour Road, Southwold

4) Where are you from? - France +

5) What's the time? - It's half past two

6) Heavy - -

7) Beautiful - -

8) Happy - sad -

9) Fast - quick -

10) the ninth +

Bananas: 12