

Предмет МАТЕМАТИКА
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Класс 11
Улус Хангаласский
Школа МБНОУ „Октябрьская школа“
Ф.И.О. учителя Устинова Василиса Васильевна

Данные участника
шифр МАТ-11-04
Фамилия Коржик
Имя Сергей
Отчество Сергеевич
Дата рождения 26.11.2002
Наличие гражданства РФ Гражданин РФ

18th January 1900

FOOF

Deafeningly beautiful analogies between 11 words together
words & similar 100. To some extent writing 30 words together as good as
writing 11 words together. ~~but~~ ^{so} more difficult to write
more words. By more difficult to write more words 11 words together
-infra - II words can be written in 15 seconds. Even though 11 words
take longer to write in 100. From 100 words to 11 words
-infra - II words can be written in 15 seconds. Even though 11 words
take longer to write in 100. From 100 words to 11 words
-infra - II words can be written in 15 seconds. Even though 11 words
take longer to write in 100. From 100 words to 11 words

६८

W.C. Johnson St. • *Johnson, W.C.* • *Johnson, W.C.* • *Johnson, W.C.*

△ ABC we know angle cab = angle TAK. $\angle B \cong \angle J$

$$FB = \sqrt{EA + g} = \sqrt{13} \Rightarrow EA = 2$$

$$DF = \sqrt{EC^2 + 4} = \sqrt{5} \Rightarrow EC = 3$$

$$BD = \sqrt{AC^2 + 3} = \sqrt{2} \Rightarrow AC = 3$$

T.e. orthogonal basis vectors are necessarily perpendicular, so orthogonality

$\triangle ABC$: Power
 $\triangle ACE$
 $\triangle BDF$
 $AB = 3$
 $AC = 2$
 $EF = 4$
 $BD = \sqrt{3}$
 $DF = \sqrt{5}$
 $FB = \sqrt{3}$

$\text{log} = 8 \text{ cmag}$

$$\begin{array}{l}
 S = 1109 \\
 S_1 = 21113 \\
 S_2 = 1109 \\
 S_3 = -1109 \\
 S_4 = -21113
 \end{array}
 \quad \Rightarrow \quad
 \begin{array}{l}
 |S + 1111| = 10002 \\
 |S - 1111| = 10002
 \end{array}
 \quad \Leftrightarrow \quad
 \boxed{S = 1109}$$

[6666 : 0001] 3 5

問題 4-3. $A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$, $B = \begin{pmatrix} 2 & 1 \\ 1 & 2 \end{pmatrix}$ のとき、 $A - B$ の逆行列を求めて、 $A - B$ の逆行列の求め方を説明せよ。

1) Letter A 13 - 37 qd mawngnacw mea, & jounan sonqox MAT-11-04

$$4) \begin{cases} x+0,5 > y^2 + z^2 \\ y^2 + z^2 > 2yz \end{cases} \Rightarrow \begin{cases} x+0,5 > 2yz \\ x+0,5 > y^2 + z^2 \end{cases} \Rightarrow 2x+1 > (y+z)^2$$

05 *Горюхова Н.Н.* *Горюхова Е.Н.* *Очевидно.*

2) Neon.

Помимо них разнообразие изотопов неизотопных газов, состоящих из различных ядер.

05. *Негаевская А.Н. Жу*
Черновченко А.А. Му-