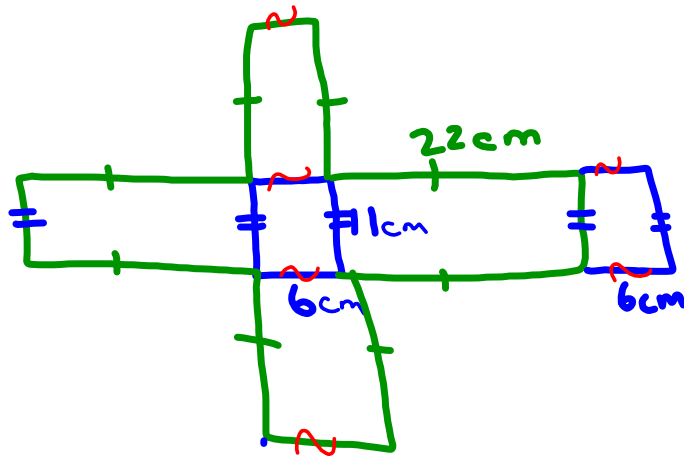
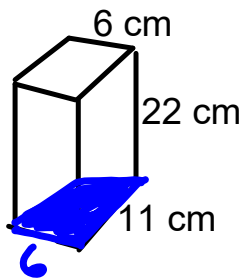
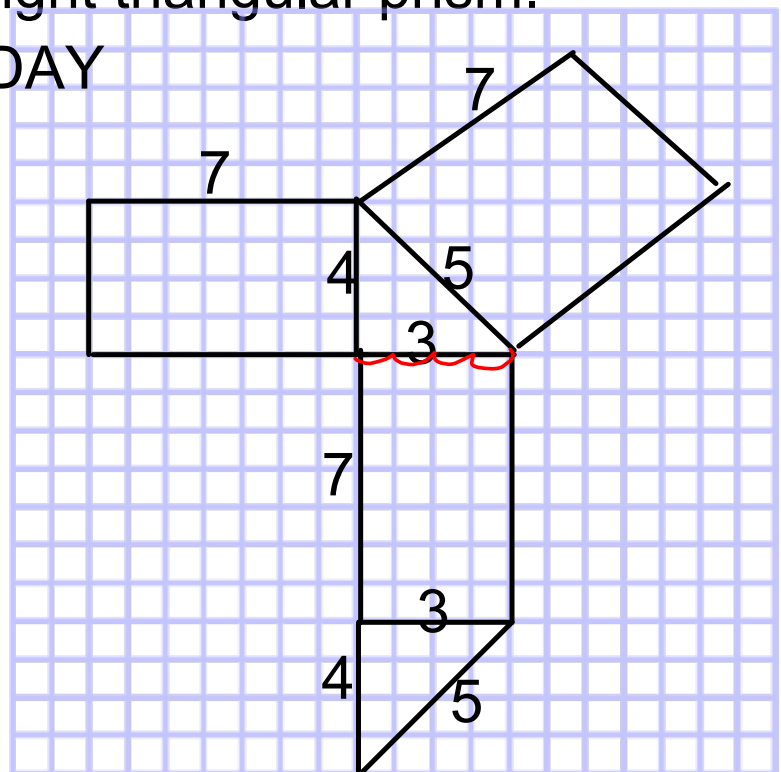
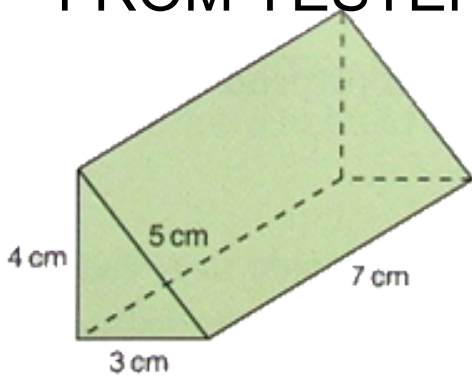


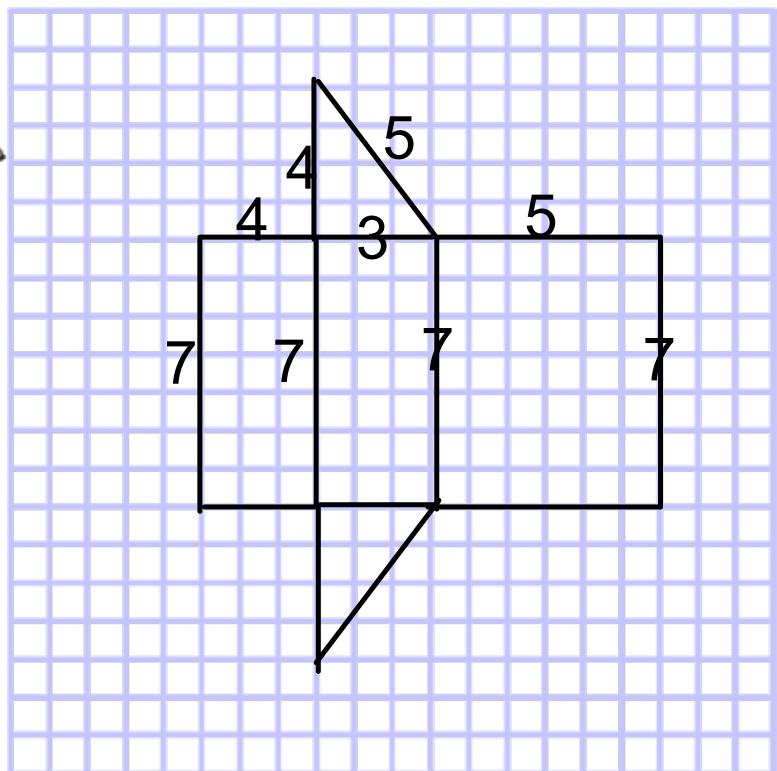
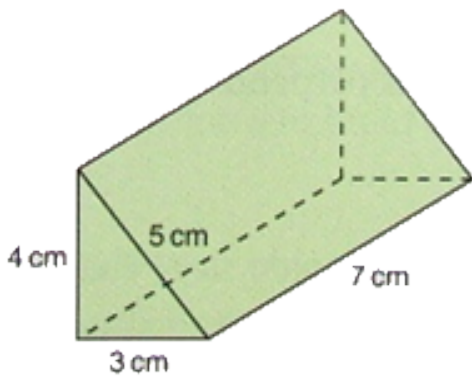
Draw a net of this right rectangular prism. Oct.13



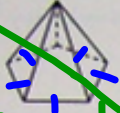
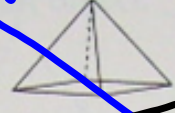
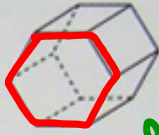
Draw a net of this right triangular prism.
FROM YESTERDAY



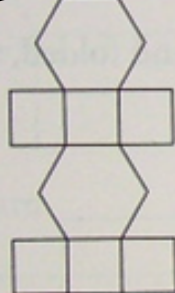

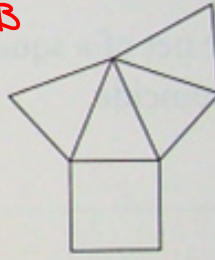
Draw a net of this right triangular prism.



a) Match each object to its net.

A  **B**  **C** 

Pentagonal pyramid *Square pyramid* *hexagonal prism*

C D  **A E**  **F B** 

b) Identify and name each face of each object.

Class/Homework

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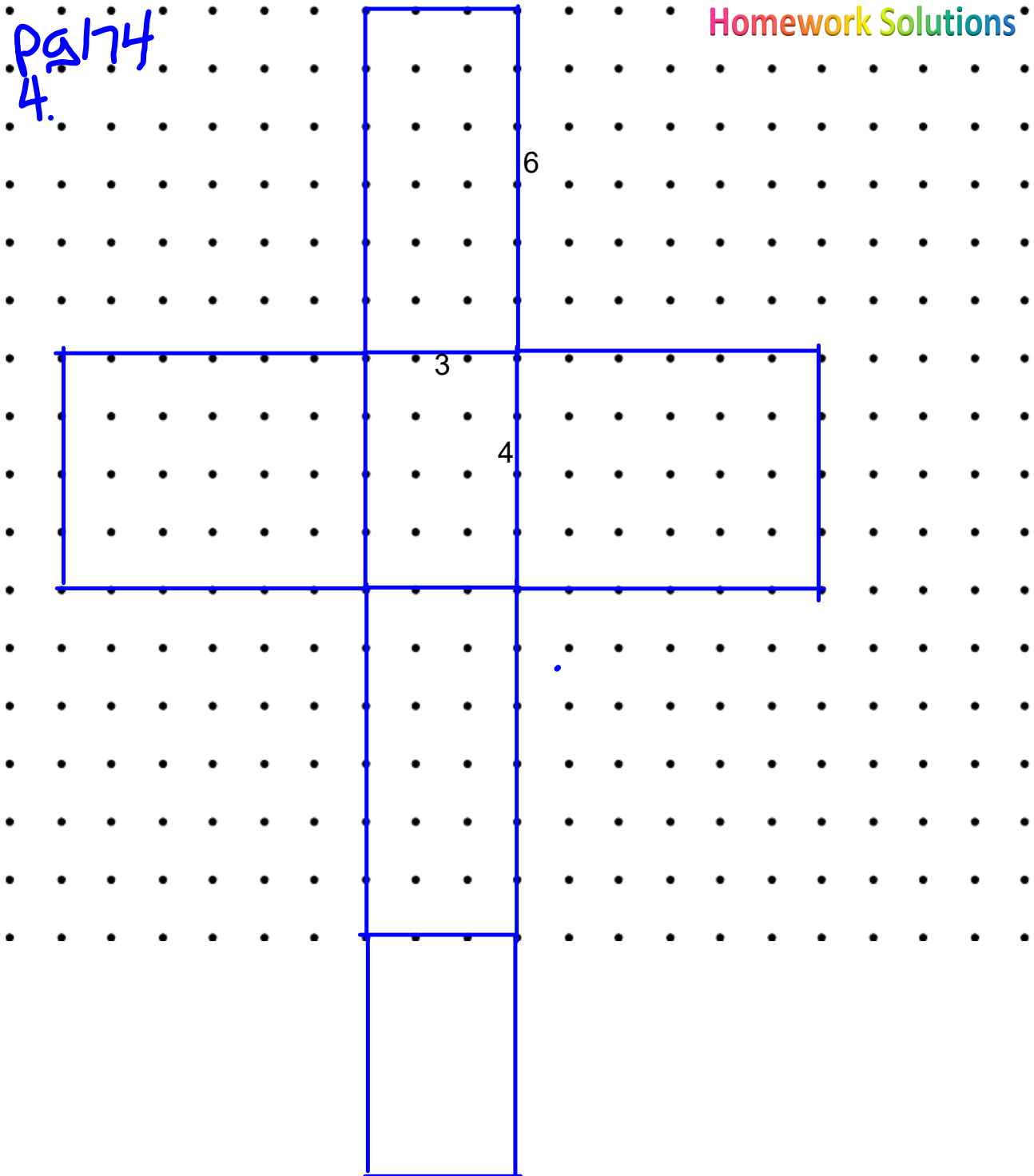
4, #5, #6 ← Yesterday

7, #8, #9,

10, # 12

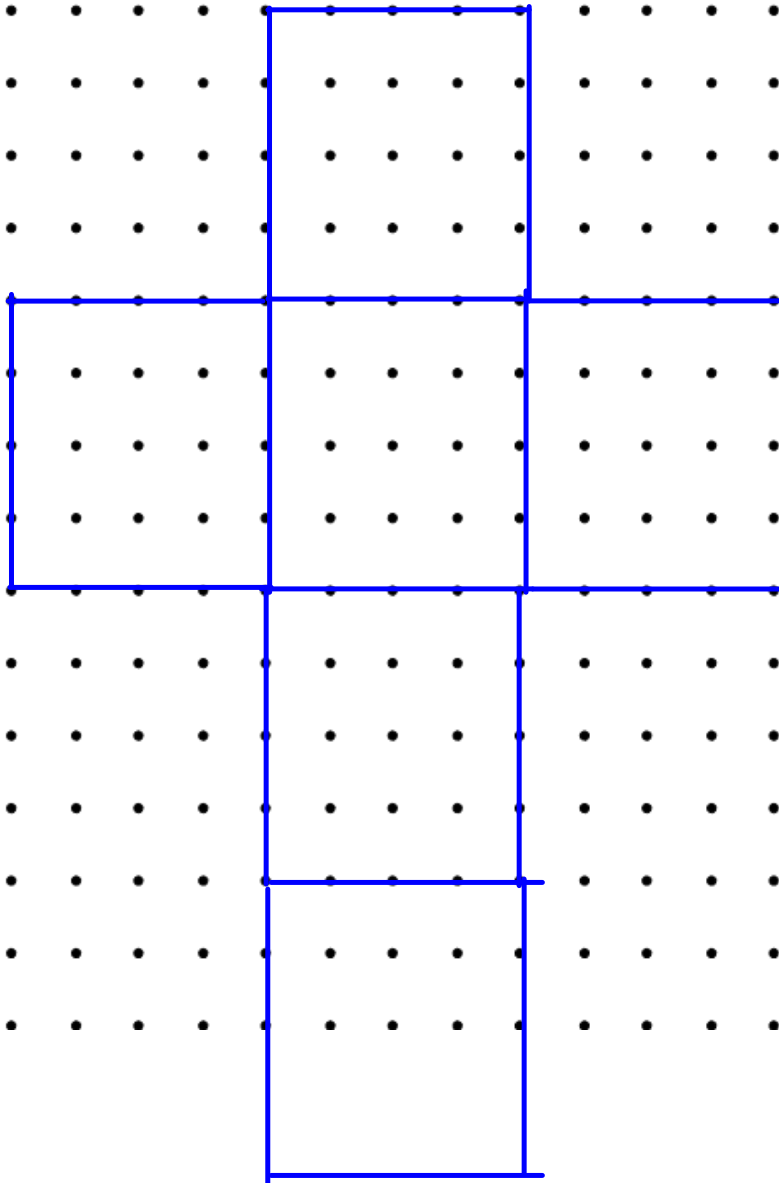
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4.

Homework Solutions

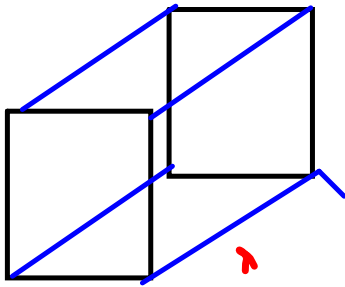


Homework Solutions

5.

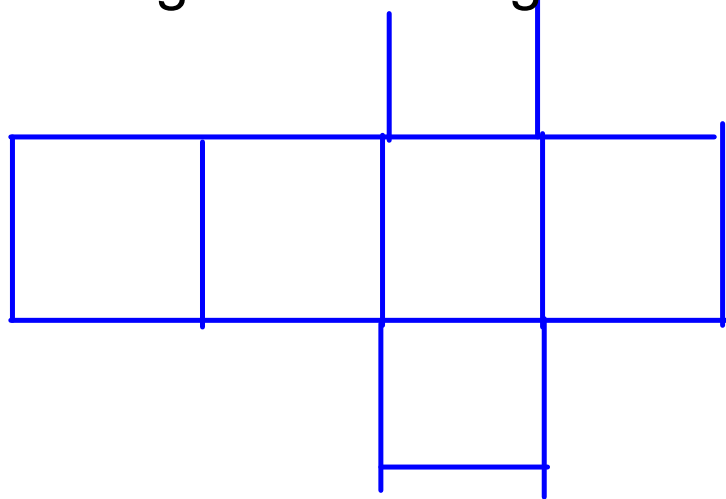


b.



Homework Solutions
The correct net
is (a)

Needs 3 different pairs of
congruent rectangular faces



(b) cannot be correct since it has 4 congruent rectangular faces and 1 pair of congruent faces. Also if you fold (b) the faces overlap and one ends remains open