



## Warm Up Grade 8

Oct. 14



1. Mike and his four friends together owe \$12. They agree to share the dept equally. **(5 people)**

What is each person's share of the debt?

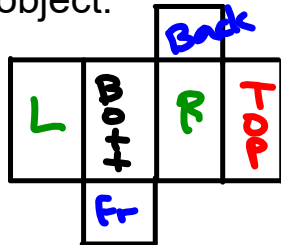
$$\$12 \div 5 = \$2.40$$

Each owe  $\$2.40$

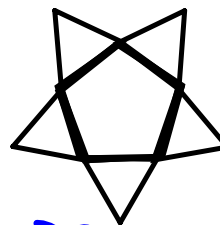
2. Use mental math.

$$\begin{aligned} a) \frac{2 \times 30}{5} \\ = \frac{60}{5} \\ = 12 \end{aligned}$$

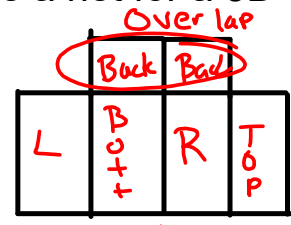
- 3) Which of the following will be a net for a 3D object.



Rectangular Prism



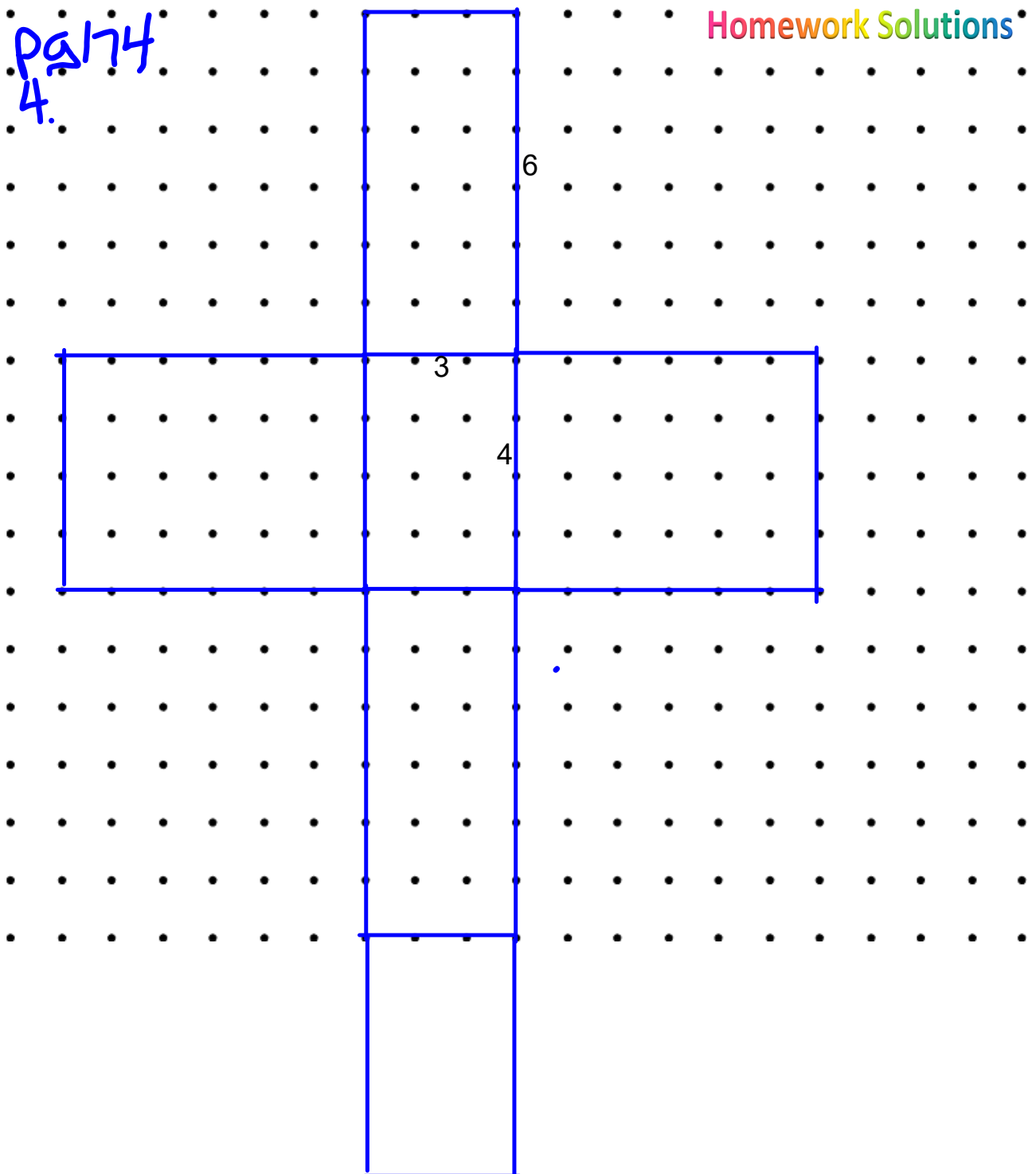
Pentagon pyramid

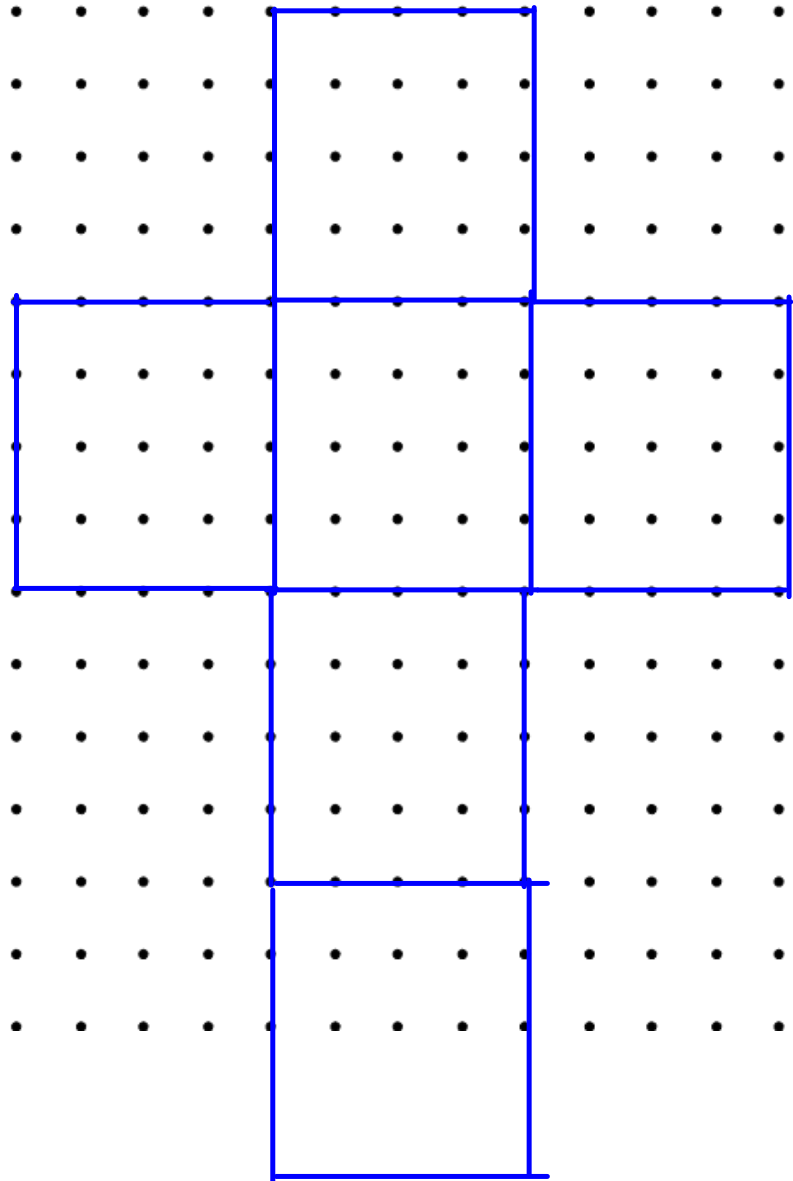


Not a Net

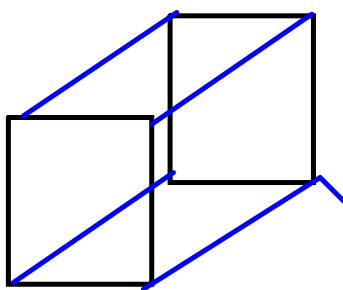
pg 174  
4.

Homework Solutions

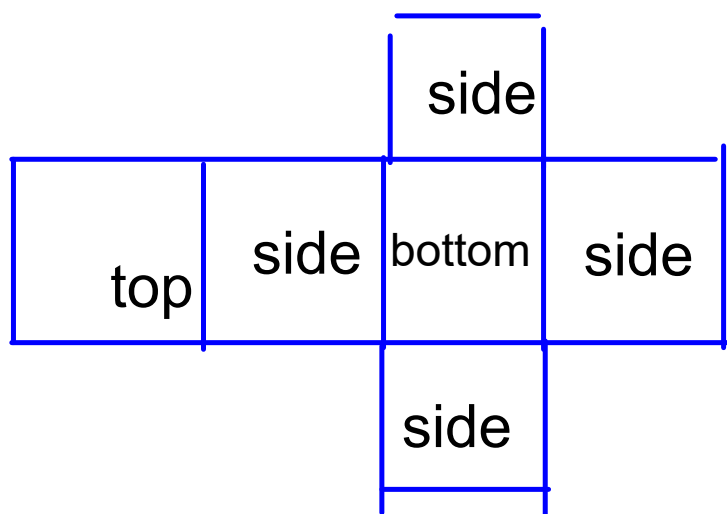


**Homework Solutions****5.**

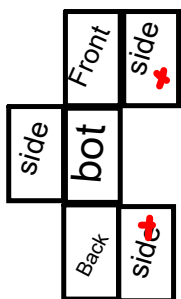
b.



The correct net  
is (a)



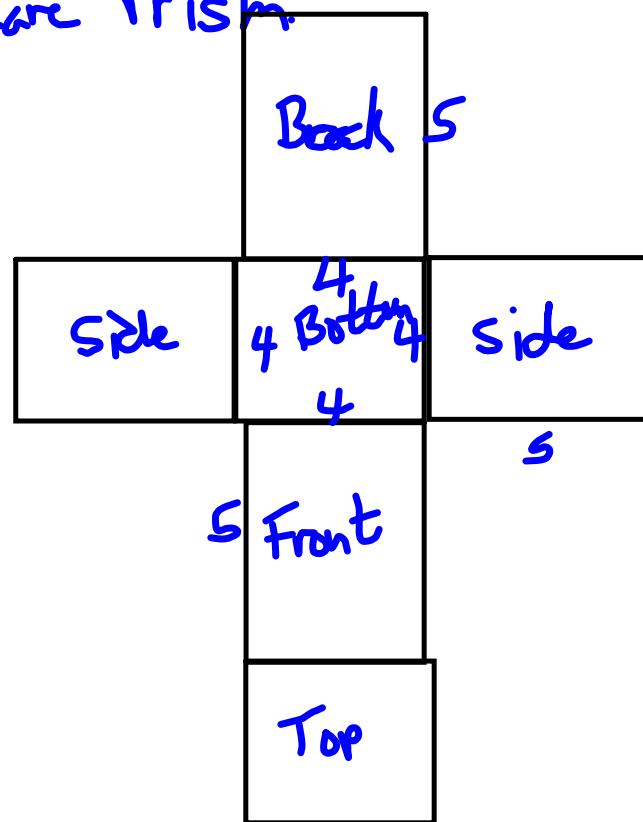
b)



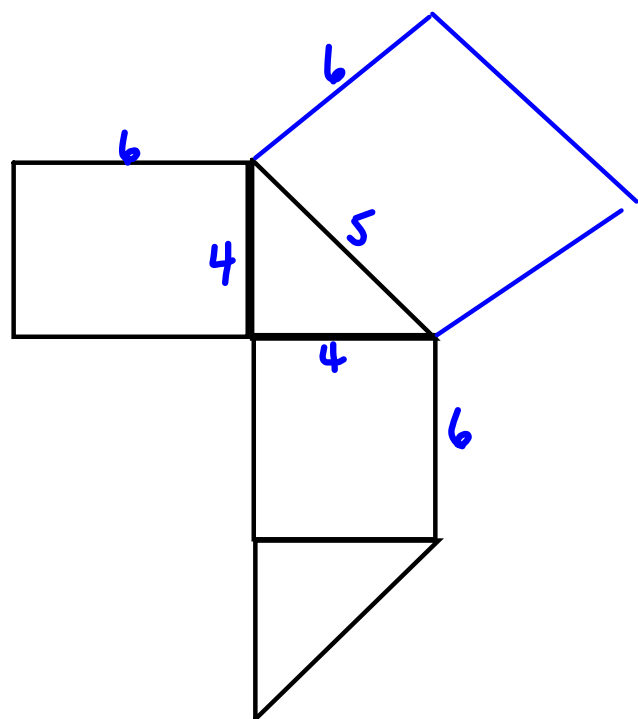
no top and overlap of sides

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

## 7. Square Prism



8.



9. A → F

Hexagonal Prism

Faces → 2 hexagons

6 rectangles

B → D

Pentagonal Pyramid

Faces → 1 pentagon  
5 triangles

C → E

Pentagonal Prism

Faces → 2 pentagons  
5 rectangles.

## 10. Square Pyramid

Nets A, B, C

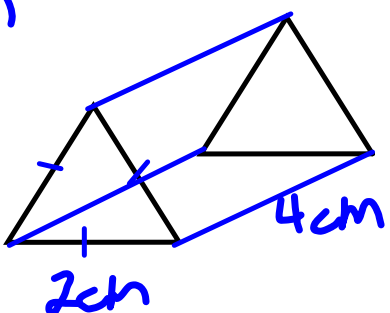
## 11. Dodecagon

- a regular dodecagon is a polygon with 12 equal sides and 12 equal angles.

Net - for a dodecagonal pyramid has 12 triangles and a dodecagon

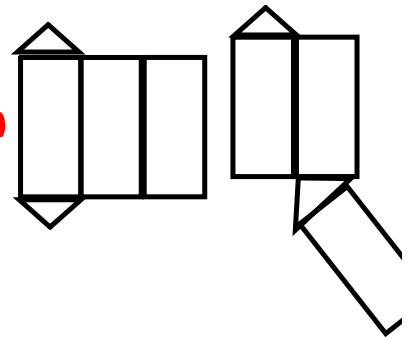
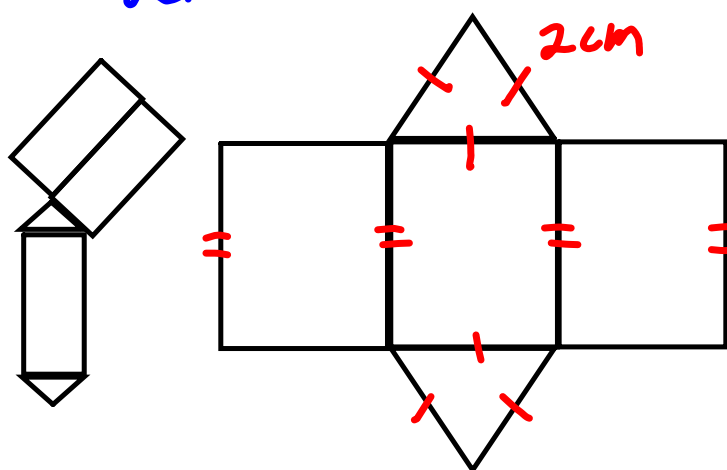
Net C is correct

12a)

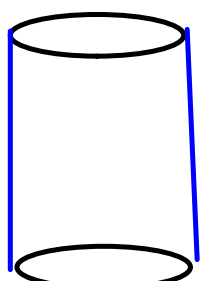


Triangular Prism

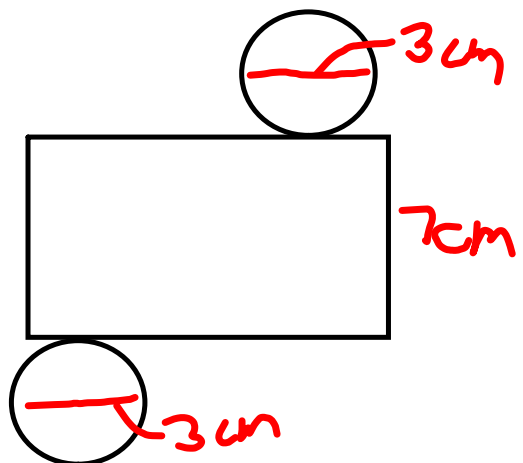
Faces - 2 equil. triangles  
3 rectangles



b)



Cylinder  
Faces - 2 circles  
1 rectangle



13.

i)

3	5	4	2
		6	

Opposite pairs

odd to 7

1-6, 2-5, 3-4

14.

a) 4 equilateral triangle and one  
square base  
**Square Pyramid**

b) two congruent squares and four  
congruent rectangle  
**Square prism**

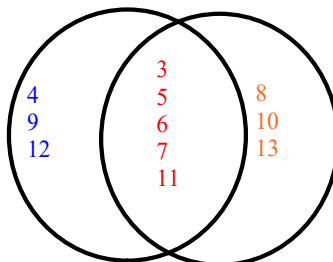
c) one rectangle, two pairs of  
congruent triangles  
**Rectangular pyramid**

d) five congruent triangles and  
one regular pentagon  
**Pentagonal pyramid**

e) four congruent equilateral  
triangle  
**Triangular pyramid** - Tetrahedron

## 15. Wrapping Paper

Homework pg. 180



10 without making

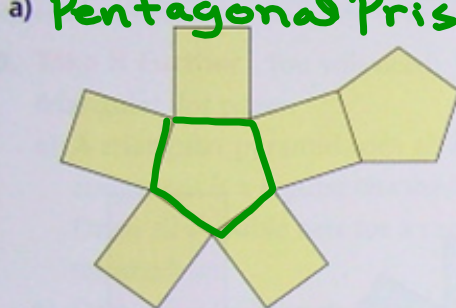
Look at the diagrams below.

Is each diagram the net of an object?

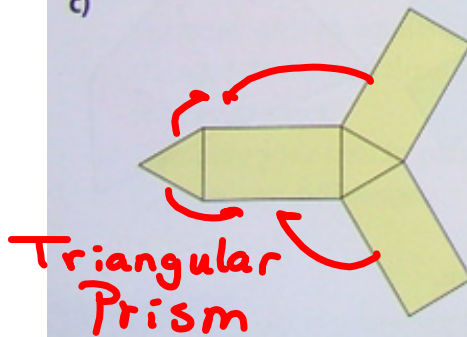
If your answer is yes, name and describe the object.

If your answer is no, what changes could you make so it could be a net?

a) **Pentagonal Prism**

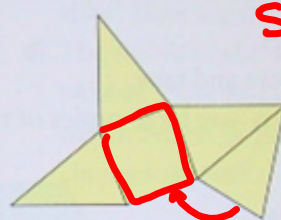


c)



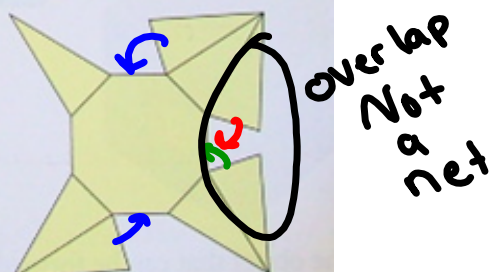
**Triangular Prism**

b)



**Square Pyramid**

d)



**Overlap  
Not  
a net**

# Class/Homework

Page 180 #1, 4, 5 <sup>as</sup>

Page 181 # 6, 7

Page 182 #11

 → triangle

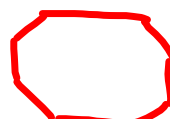
 → square (4)

 → Rectangle (4)

 → Pentagon (5)

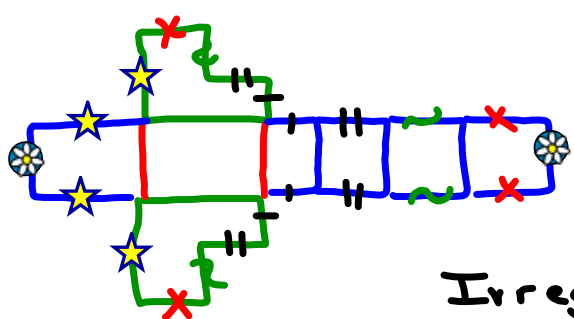
 → hexagon (6)

 → hepta (7)  
!!

 → Octa (8)

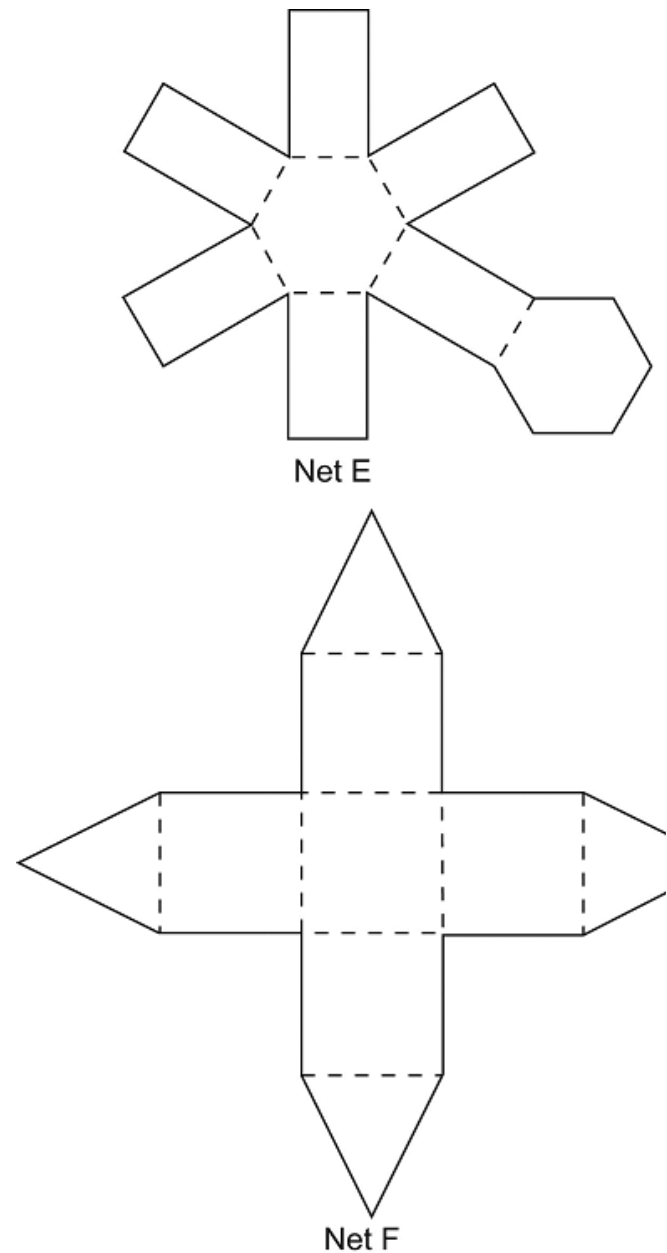
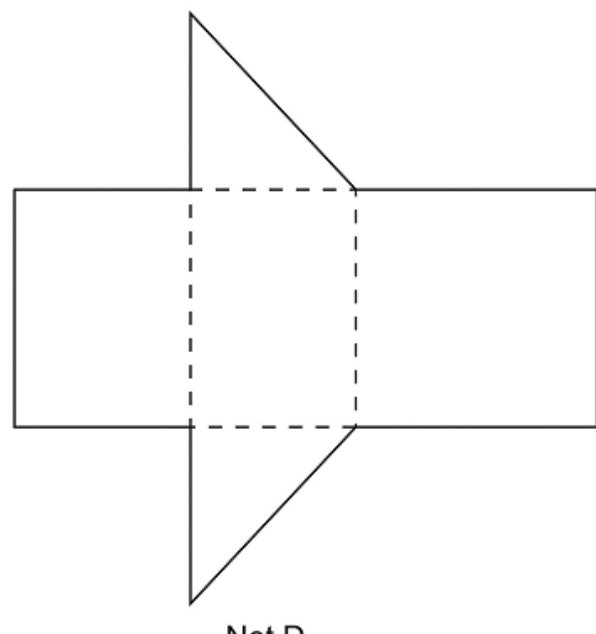
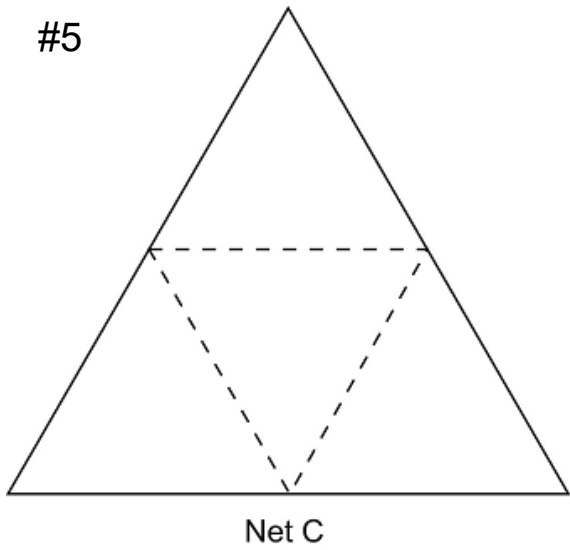


(6)

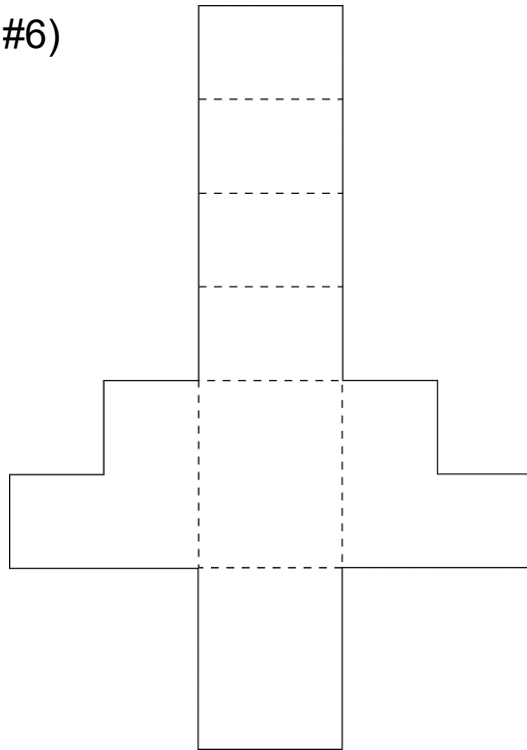


⇒ 2 "L" shape hexagons and 6 rectangles

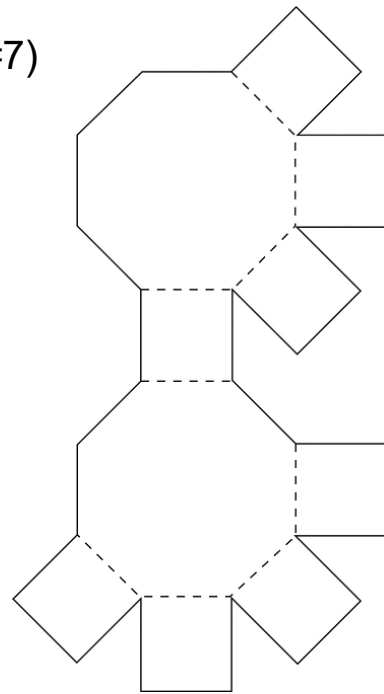
Irregular hexagonal Prism



#6)



#7)





# Warm-Up

1. A ship travels for 14 km toward the south. It then changes direction and travels for 9 km toward the east. How far does the ship have to travel to return directly to its starting point?
  
2. Use mental math.
  - a)  $3/4 \div 1/4$
  - b)  $\sqrt{36} + \sqrt{25}$



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