Fearless Frames Inc makes metal frames for containers.

1 A client asks Fearless Frames to make a large container which is a rectangular prism with a square cross section.

The company has only 60 meters of suitable metal tubing in stock.

Find the dimensions of the container which holds the maximum volume the company can make using 60 meters of tubing.

$$\frac{7}{10}$$
 $\frac{1}{10}$ $\frac{1}{10}$

2. The client changes his mind!

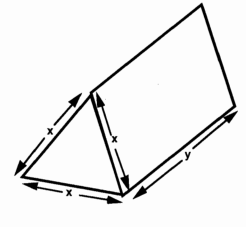
He asks for a container that is a prism with a cross section which is an equilateral triangle.

Investigate the maximum volume of the container that can be made using 60 meters of tubing for the frame.

$$Q = 60 = 6x + 34$$

$$20 = 2x + 4$$

$$4 = 20 - 2x$$



- When
$$x = 5$$
 $y = 20-2x = 10$

$$= \frac{\sqrt{3.25.10}}{4} = 108.25$$
. When $x = 6$, $y = 20-12 = 8$

when
$$x = 0$$
 $y = 20-14=6$
 $V = 13.49.6 = 127-3$ bigger
when $x = 8$
 10.8 Smaller
 $14.64.4 = 110.8$

when
$$x = 6.5$$

 $y = 20-13=7$
 $y =$

3. What advice do you think Fearless Frames should offer to this customer? Show all your calculations.

There's not much in it. When x = y , the rexampleholds 125m3 and the prism holds a little more as - it would take a long time and patience to work out the correct dimensions some where between 6 and 7

Fearless Frames T2

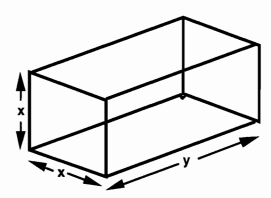
Fearless Frames Inc makes metal frames for containers.

1 A client asks Fearless Frames to make a large container which is a rectangular prism with a square cross section.

May Universe 125 m³

The company has only 60 meters of suitable metal tubing in stock. Vi men Sions = 51515

Find the dimensions of the container which holds the maximum volume the company can make using 60 meters of tubing.



Volume =
$$\chi^2 \times Y$$

 $\chi^2 \times (-2x+15)$
 $-2\chi^3 + 15\chi^2$
 $-2(5+15)$ $4y+4y-60$
 $-10+15$ $60x-4y-60$, $4y$
 $y-5$ $8x-60$, $4y$
 $y-5$ $4y-2x+15$

2. The client changes his mind!

He asks for a container that is a prism with a cross section which is an equilateral triangle.

Investigate the maximum volume of the container that can be made using 60 meters of tubing for

length
$$2(3x) + 3y = 60$$

 $6x + 3y - 60$
 $2x + y - 20$
 $y = 20 - 2x$
Volume $\frac{1}{2}bh - y$
 $\frac{1}{2}x(\frac{5}{4}x) \cdot \frac{1}{2}$

$$\frac{4 \times -5, \sqrt{-10}}{\frac{1}{2}(5)[4]5].10}$$
= 15.6 25.10
= 156.25 m³

$$4x = 4$$
 412
 $12 = \frac{1}{2}(20) \cdot 12$
 $4(x = 7) = 6$
 $\frac{1}{2}(7)[(\frac{1}{4})^{7}] \cdot 6$
 $= 30.625.6$

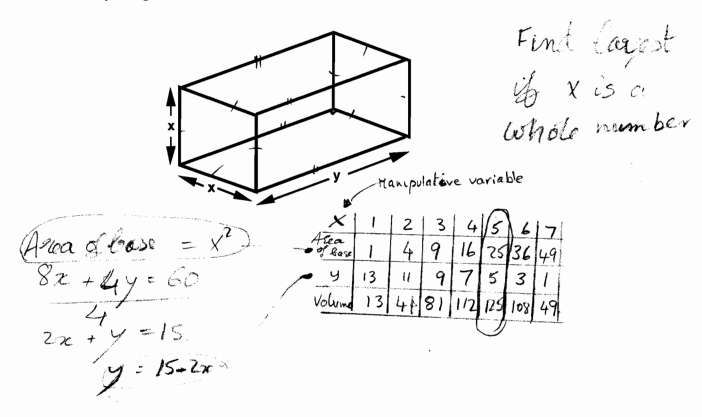
3. What advice do you think Fearless Frames should offer to this customer? Show all your calculations.

The prism container has more whoma. If the customer man's the maximum tolume, the directions (x, y) wand in very dose to give the most space of the customor likes larger containers, he should posith the vertingular prism Fearless Frames Inc makes metal frames for containers.

1 A client asks Fearless Frames to make a large container which is a rectangular prism with a square cross section.

The company has only 60 meters of suitable metal tubing in stock.

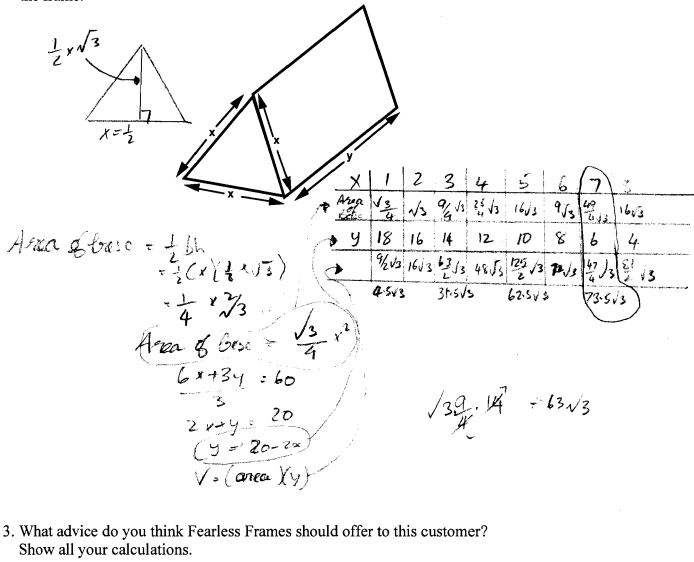
Find the dimensions of the container which holds the maximum volume the company can make using 60 meters of tubing.



2. The client changes his mind!

He asks for a container that is a prism with a cross section which is an equilateral triangle.

Investigate the maximum volume of the container that can be made using 60 meters of tubing for the frame.



3. What advice do you think Fearless Frames should offer to this customer? Show all your calculations.

Too both a	anteriners, it's	fest they	choose the	Lahest	Vaine
	le y is still	*			
	1	i di	•		

Fearless Frames T4

Fearless Frames Inc makes metal frames for containers.

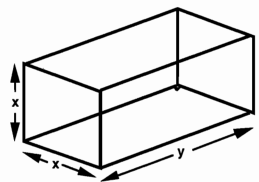
1 A client asks Fearless Frames to make a large container which is a rectangular prism with a square cross section.

The company has only 60 meters of suitable metal tubing in stock.

Find the dimensions of the container which holds the maximum volume the company can make using 60 meters of tubing.

Show how you figured it out.

length:



$$8x + 4y = 6D$$

 $2(4x) + 4y = 60$
 $2x + y = 15$
 $y = 15 - 2x$
Volume - X^{2} . $y = X^{2}(15 - 2x)$

$$\begin{aligned}
&\text{if } x = 4 \text{ y} = 7 \\
&\text{Volume} = 4^2 \cdot 7 = 12 \text{ m}^3
\end{aligned}$$

$$\text{if } x = 5, \text{ y} = 5 \text{ but not size if } x \text{ con} = y$$

$$5^2 \cdot 5 = 125 \text{ m}^3$$

$$1f \times = 6, \text{ y} = 3$$

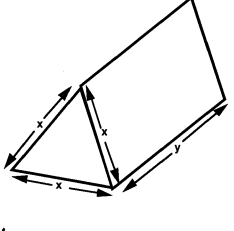
$$6^2 \cdot 3 = 108 \text{ m}^3$$

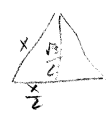
2. The client changes his mind!

He asks for a container that is a prism with a cross section which is an equilateral triangle.

Investigate the maximum volume of the container that can be made using 60 meters of tubing for the frame.

Max Volume Dimensions





3x + 3x + 3y = 60 6x + 3y = 60 6x - 60 = 73

$$V = X(03.X) \cdot (-2x+50)$$

$$X(03.X) \cdot (-2x+50)$$

$$V_{3} \int 3 \times 2 - (-\times + 5)$$

$$- \int 3 \times ^{3} + 15 \int 3_{3} \times ^{2} = 20$$

$$- \int 3 (0)^{3} + 15 \int 3_{3} \cdot (0)^{3} = 20$$

$$- \int 3 (0)^{3} + 15 \int 3_{3} \cdot (0)^{3} = 20$$

3. What advice do you think Fearless Frames should offer to this customer? Show all your calculations.

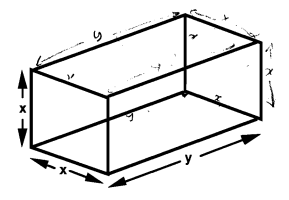
Fearless Frames T5

Fearless Frames Inc makes metal frames for containers.

1 A client asks Fearless Frames to make a large container which is a rectangular prism with a square cross section.

The company has only 60 meters of suitable metal tubing in stock.

Find the dimensions of the container which holds the maximum volume the company can make using 60 meters of tubing.



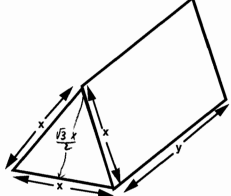
$$8x + 4y = 60$$

 $2x + y = 15$
 $y = 15 - 2x$
 $V = x^{2}y = 10xi mum$
 $V = x^{2}(15 - 2x) = 15x^{2} - 2x^{3}$
 $\boxed{x = 5m} \quad y = 15 - 10$
 $\boxed{y = 5m}$
 $\boxed{V} = 125 \text{ m}^{3}$

2. The client changes his mind!

He asks for a container that is a prism with a cross section which is an equilateral triangle.

Investigate the maximum volume of the container that can be made using 60 meters of tubing for the frame.



$$6x+3y = 60$$

$$2x+y = 20 \quad y = 20-2x$$

$$V = \sqrt{3} \quad x^{2}y - \frac{5}{2}x^{2}(10-x)$$

$$X = 6.7 \text{ m} \quad y = 20 - 13.4$$

$$y = 6.6 \text{ m}$$

$$x = 6.7 m \quad y = 20 - 13.4 \\ y = 6.6 m$$

$$V = \frac{\sqrt{3}}{2} (6,7)^{2} (10-6,7)$$

$$V = \frac{\sqrt{3}}{2} (44,89)(3,3)$$

$$V = 128,29 m^{3}$$

X	x2(10-x)
3	32 63
4 5	96
6 7 8	144
6.5	147,875
6.8	147,968

3. What advice do you think Fearless Frames should offer to this customer? Show all your calculations.

It is better to use a triangular frame than a squarish frame, because a triangular frame gives you a bigger volume while using the same amount of wiring.