



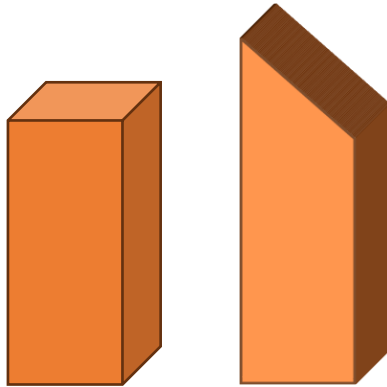
**Problem 1  
Elevation**

(what it looks like from the front)



**What blocks do you need?**

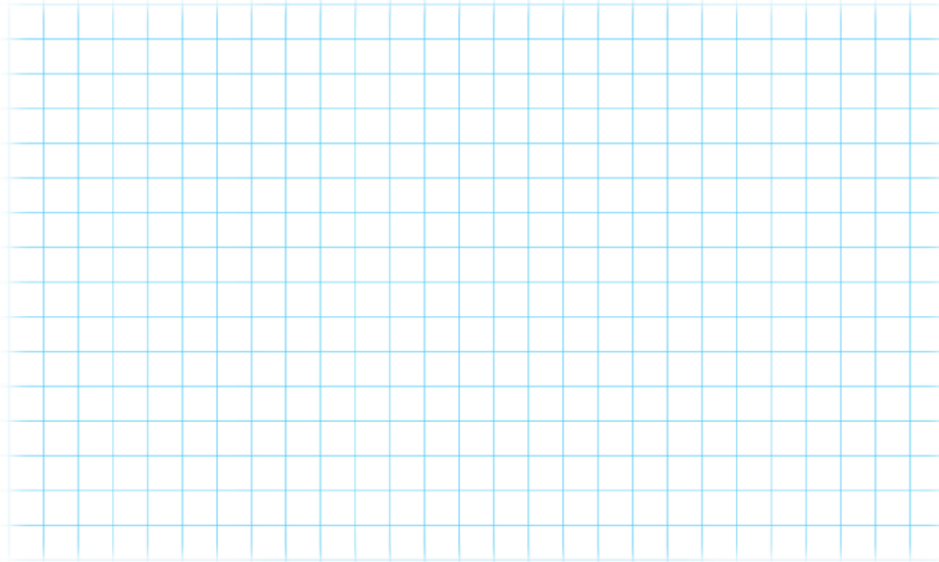
Can you name these 3D solids?



1

1

Sketch the Elevation



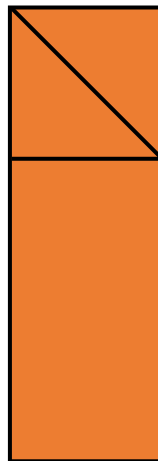
Sketch what you think the End Elevation (side) looks like



- ✓ A true shape of a surface?
- ✓ A true length of a line?
- ✓ An edge view of a surface?
- ✓ A point view of a line?

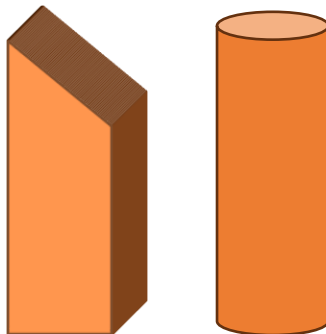
**Problem 2  
Elevation**

(what it looks like from the front)



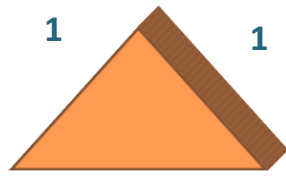
**What blocks do you need?**

Can you name these 3D solids?



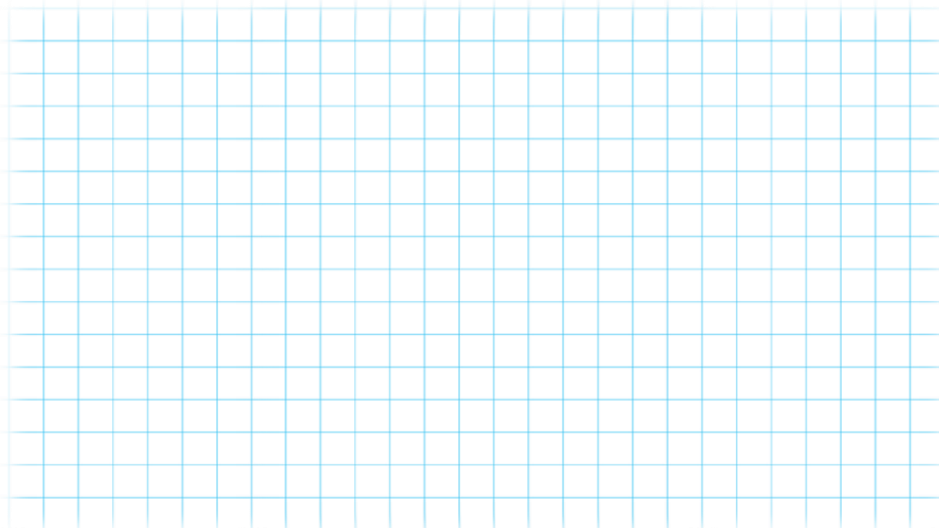
1

1



1

Sketch the Elevation



Sketch what you think the End Elevation (side) looks like

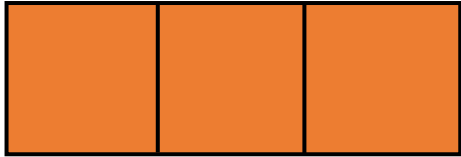


- ✓ A true shape of a surface?
- ✓ A true length of a line?
- ✓ An edge view of a surface?
- ✓ A point view of a line?



**Problem 3**  
**Elevation**

(what it looks like from the front)



What blocks do you need?  
Can you name these 3D solids?



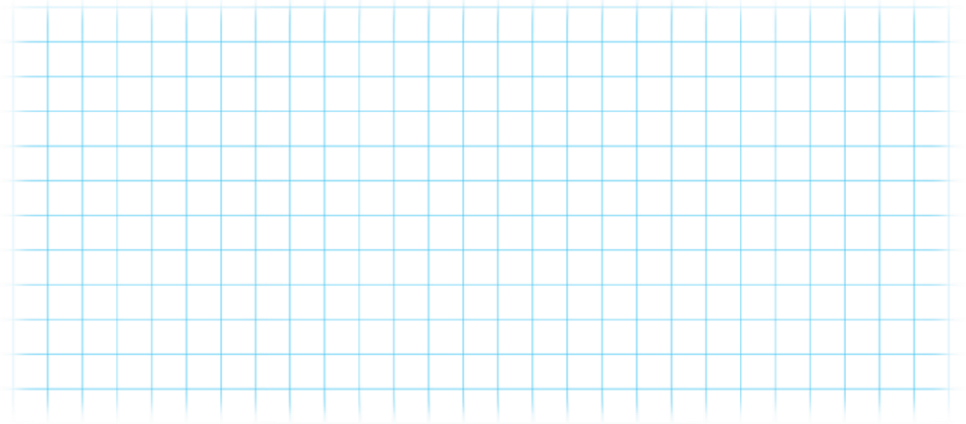
1



1

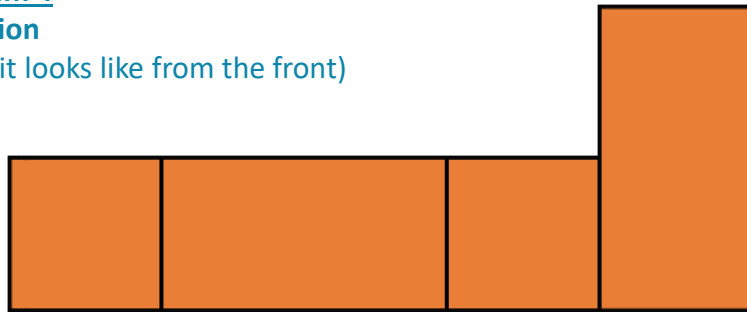
Sketch the Elevation

Sketch what you think the  
End Elevation (side) looks like

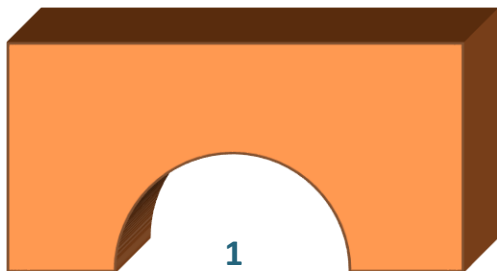


**Problem 4**  
**Elevation**

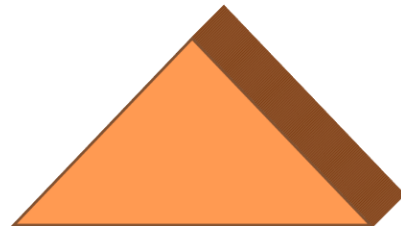
(what it looks like from the front)



What blocks do you need?



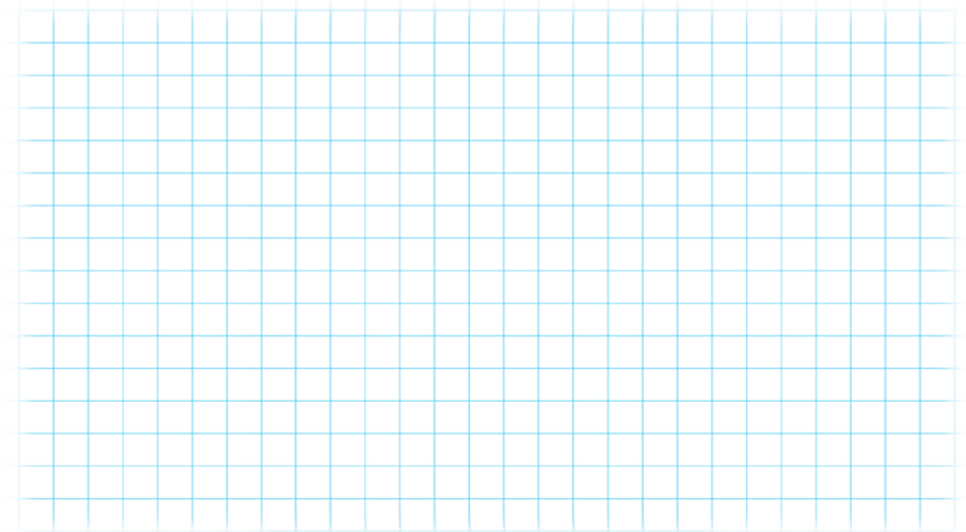
1



1

Sketch the Elevation

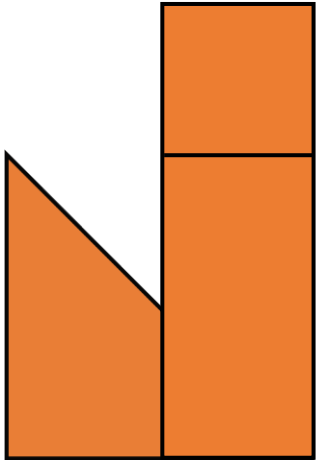
Sketch what you think the  
End Elevation (side) looks like





**Problem 5 Elevation**

(what it looks like from the front)



What blocks do you need?

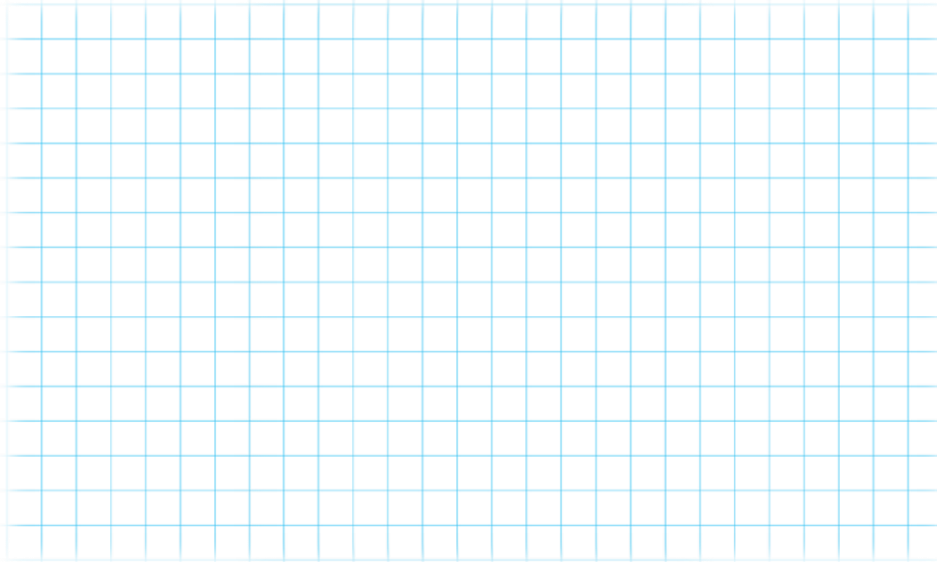


1



1

Sketch the Elevation



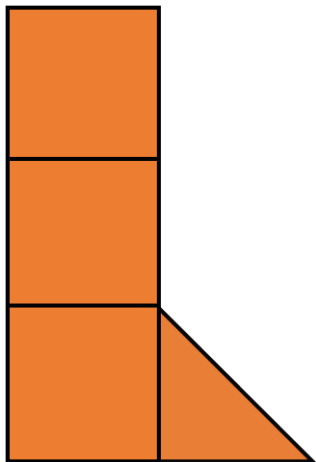
Sketch what you think the End Elevation (side) looks like



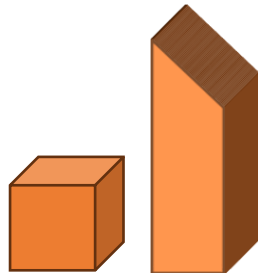
- ✓ A true shape of a surface?
- ✓ A true length of a line?
- ✓ An edge view of a surface?
- ✓ A point view of a line?
- ✓ An inclined surface?

**Problem 6 Elevation**

(what it looks like from the front)



What blocks do you need?



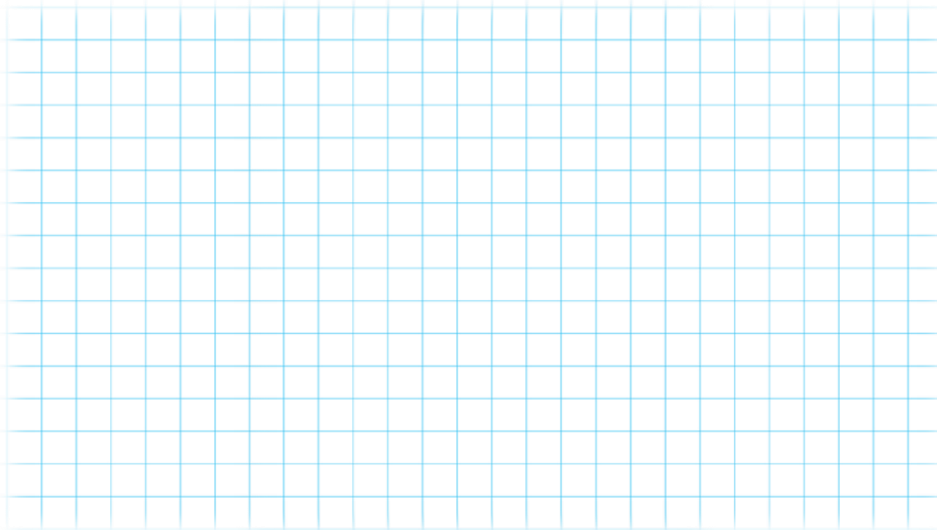
1

1



1

Sketch the Elevation



Sketch what you think the End Elevation (side) looks like

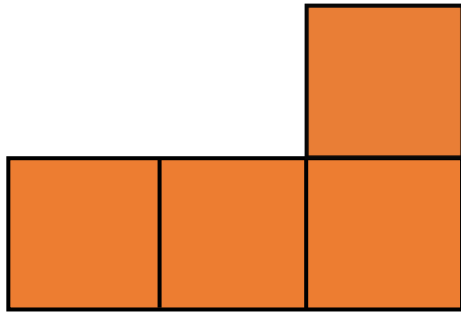


- ✓ A true shape of a surface?
- ✓ A true length of a line?
- ✓ An edge view of a surface?
- ✓ A point view of a line?
- ✓ An inclined surface

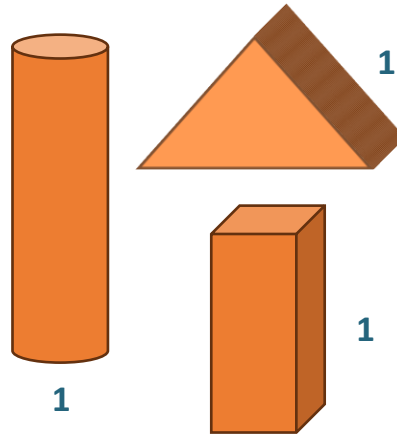


**Problem 7**  
**Elevation**

(what it looks like from the front)

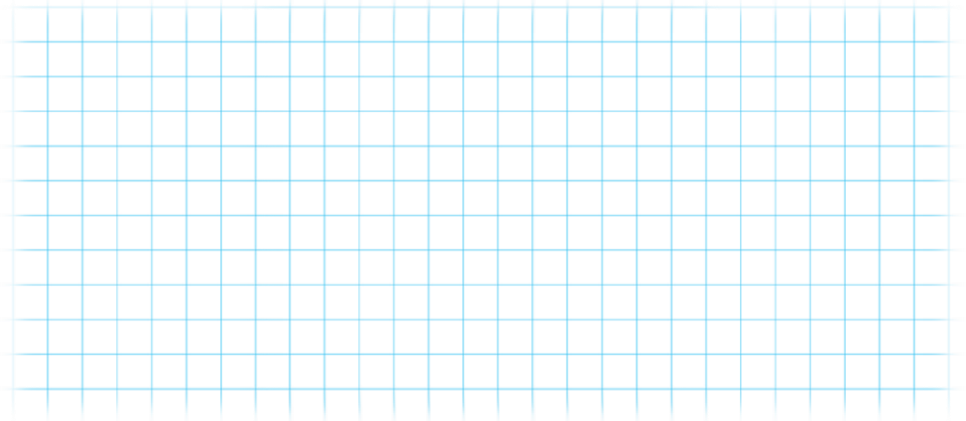


What blocks do you need?



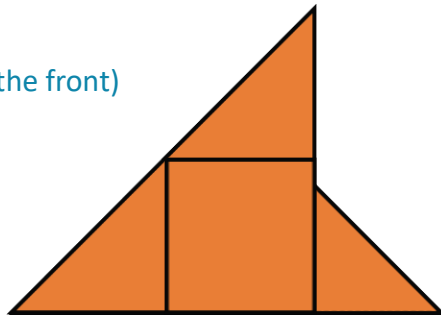
Sketch the Elevation

Sketch what you think the  
End Elevation (side) looks like



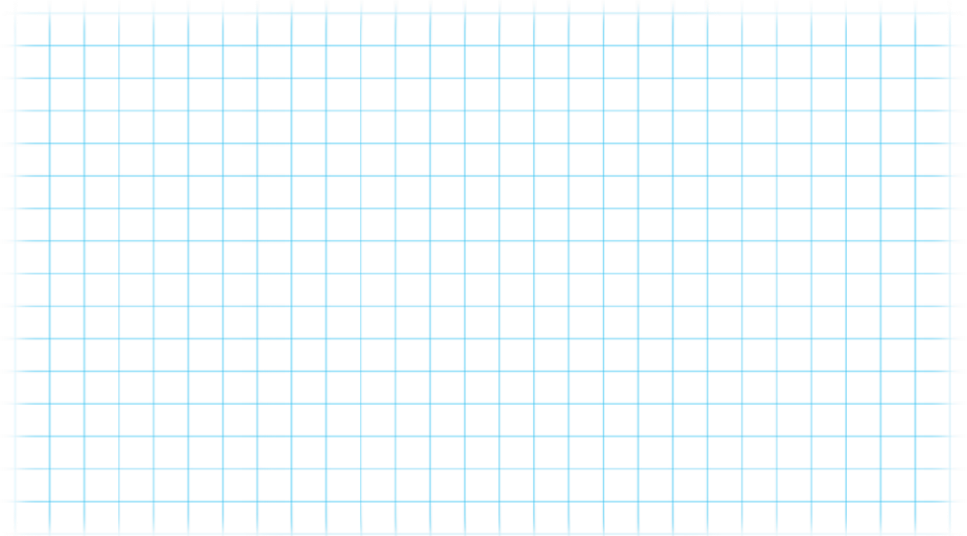
**Problem 8**  
**Elevation**

(what it looks like from the front)

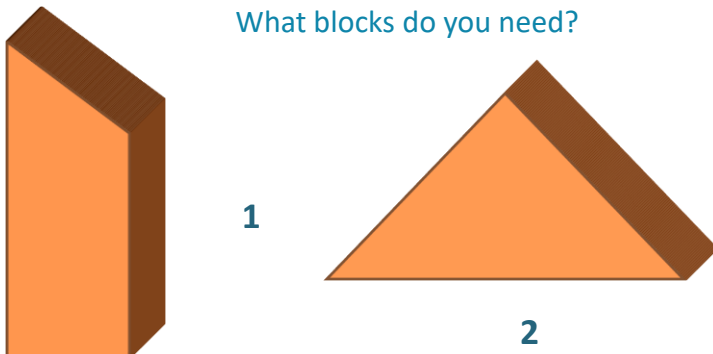


Sketch the Elevation

Sketch what you think the  
End Elevation (side) looks like



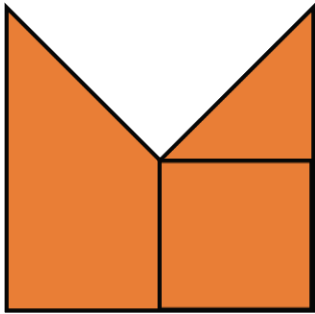
What blocks do you need?



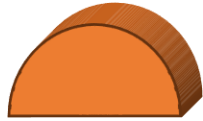


**Problem 9**  
**Elevation**

(what it looks like from the front)



What blocks do you need?

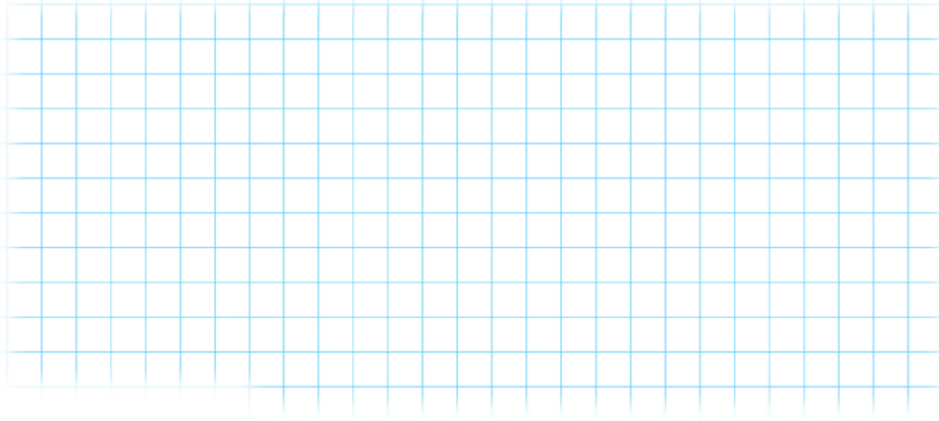


1

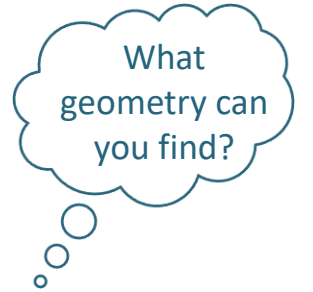


2

Sketch the Elevation

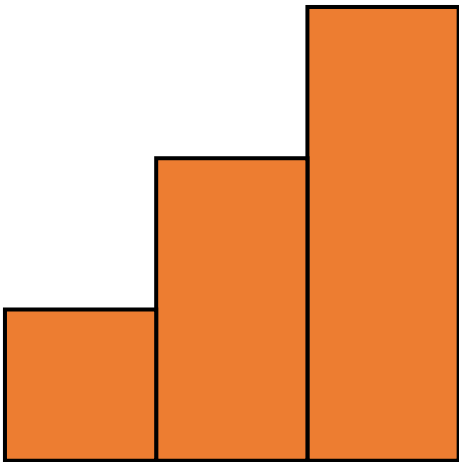


Sketch what you think the End Elevation (side) looks like



**Problem 10**  
**Elevation**

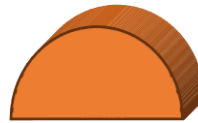
(what it looks like from the front)



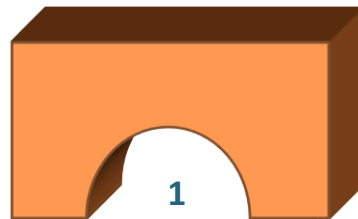
What blocks do you need?



1

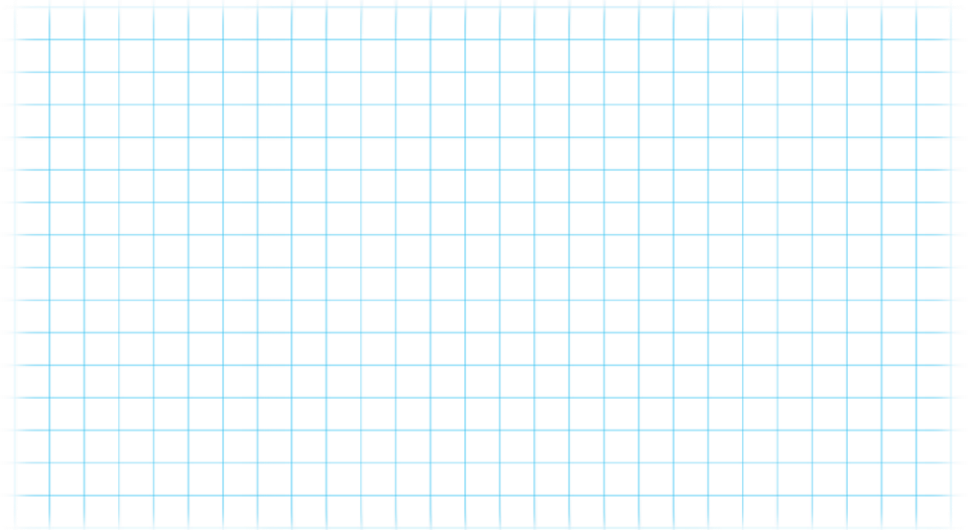


1



1

Sketch the Elevation



Sketch what you think the End Elevation (side) looks like



Oide

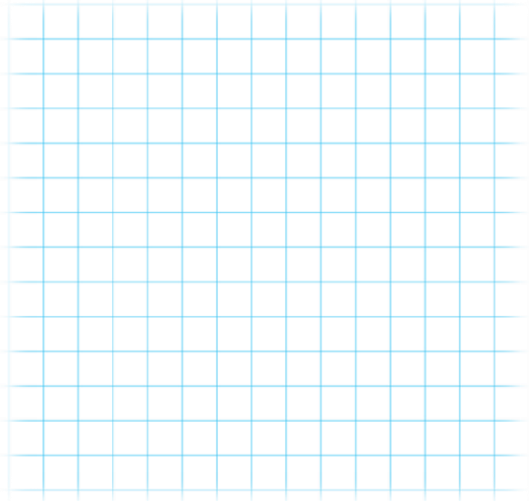
Tacaíocht i dtailiúcháin Ghairmiúil i measc Ceannairí Scoile agus Múinteoirí Supporting the Professional Learning of School Leaders and Teachers

# Graphics: Geoblocks student creations

Names: \_\_\_\_\_ Class: \_\_\_\_\_

## Elevation

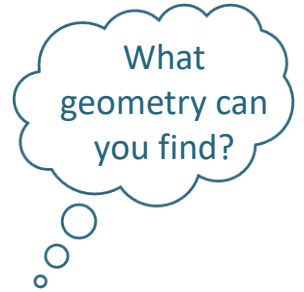
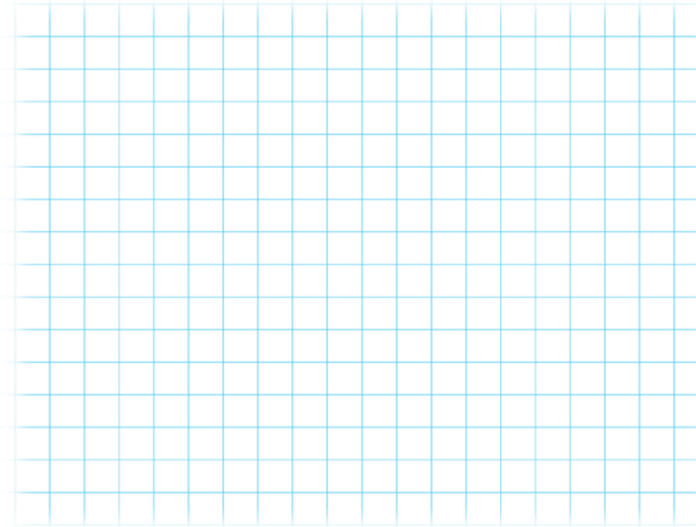
(what it looks like from the front)



## What blocks do you need?

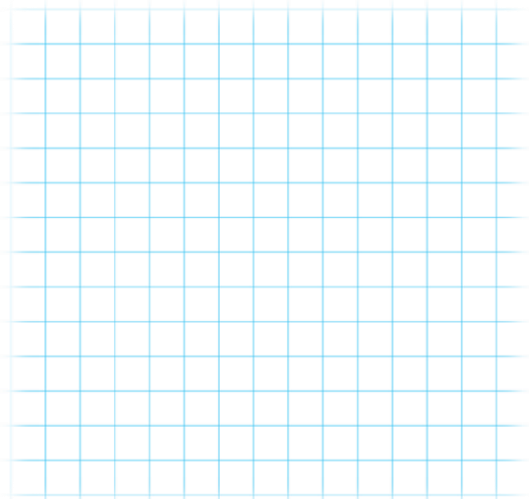
Can you name the 3D solids?

Sketch what you think the End Elevation (side) looks like



## Elevation

(what it looks like from the front)



## What blocks do you need?

Can you name the 3D solids?

Sketch what you think the End Elevation (side) looks like

