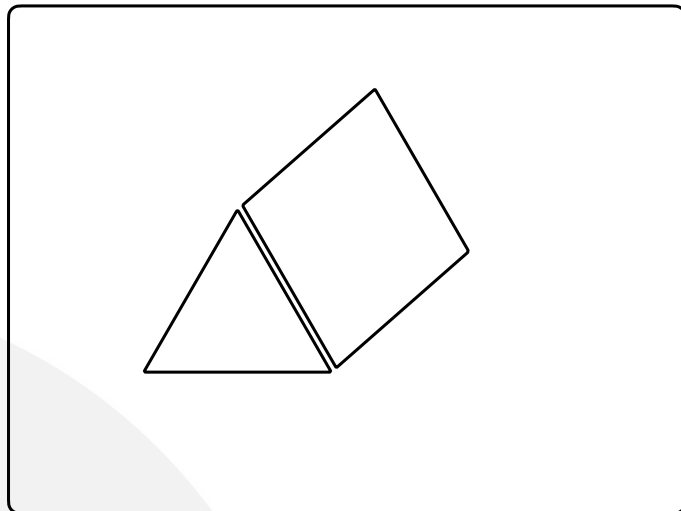


## 56. How to connect 3D shapes with front, side and plan views

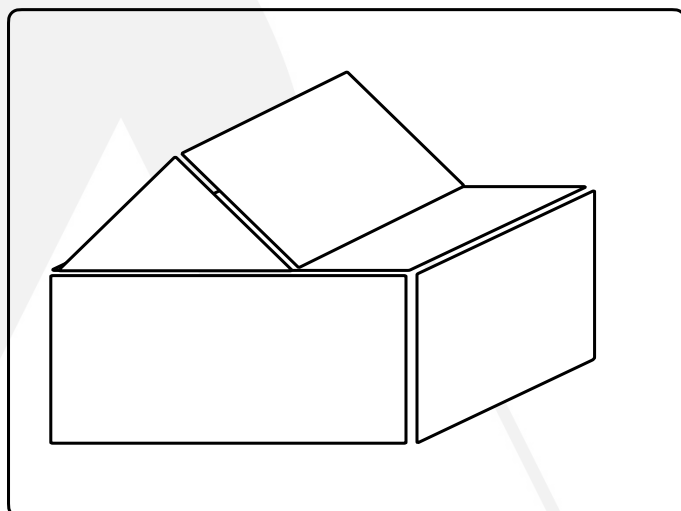


### Scenario Questions:

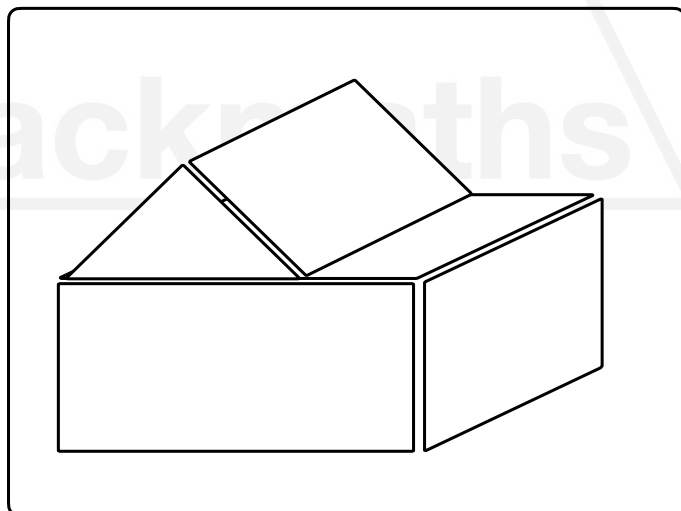
1. A helicopter is looking for a tent from above, draw a plan elevation of the tent to show what it would see.



2. An architect is making drawings of a house, draw the front elevation of the house.



3. An architect is making drawings of a house, drawing the plan elevation of the house.

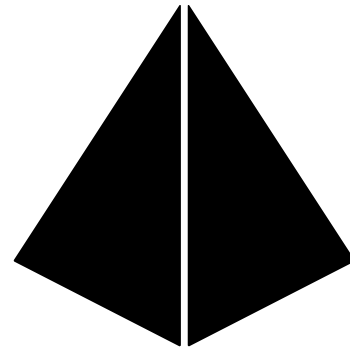


## 56. How to connect 3D shapes with front, side and plan views



### Scenario Questions:

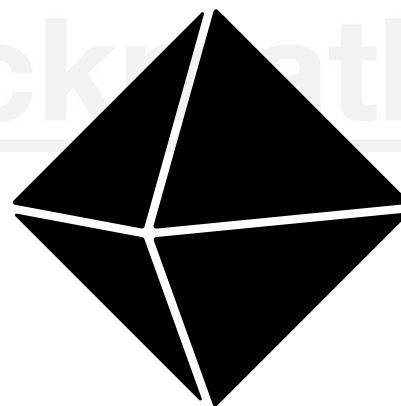
4. A helicopter tour is organised over the pyramids, if the pyramids have a square base what will the plan view be?



5. A cone is placed at the side of a road, draw the side elevation of the cone.



6. A diamond is the shape of two square based pyramids place together. Draw the side elevation of the shape.

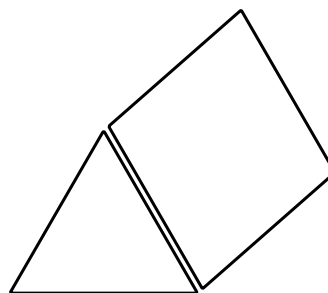


## 56. How to connect 3D shapes with front, side and plan views

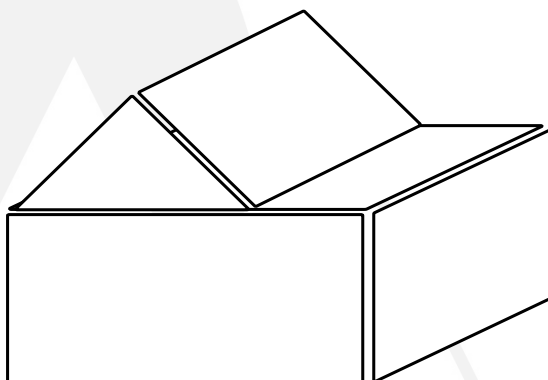
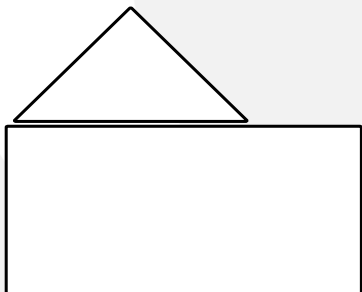


### Scenario Questions: **Answers**

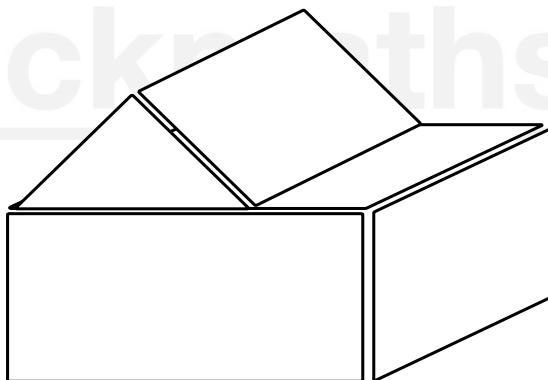
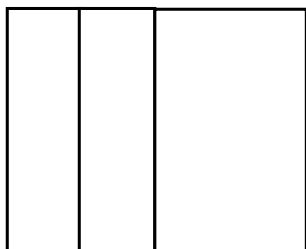
1. A helicopter is looking for a tent from above, draw a plan elevation of the tent to show what it would see



2. An architect is making drawings of a house, the front elevation of the house.



3. An architect is making drawings of a house, drawing the plan elevation of the house.

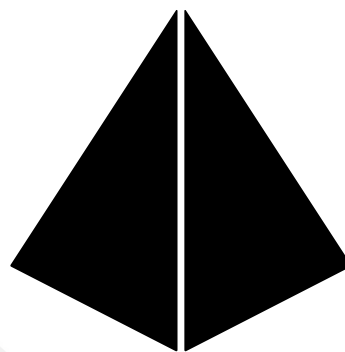
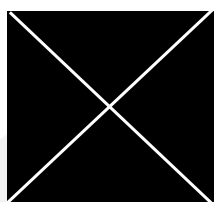


## 56. How to connect 3D shapes with front, side and plan views



### Scenario Questions: **Answers**

4. A helicopter tour is organised over the pyramids, if the pyramids have a square base what will the plan view be?



5. A cone is placed at the side of a road, draw the side elevation of the cone.



6. A diamond is the shape of two square based pyramids place together. Draw the side elevation of the shape.

