

Isometric view of a solid with a hexagonal base and a complex stepped top surface. A cutting plane A is indicated by an arrow pointing downwards from the top right.

Empty 3x3 grid for the front view.

Empty 5x5 grid for the top view.

Empty 5x5 grid for the left side view.

Isometric view of a solid with a hexagonal base and a complex stepped top surface, viewed from a different angle than the first solid. A cutting plane A is indicated by an arrow pointing downwards from the top right.

Empty 3x3 grid for the front view.

Empty 5x5 grid for the top view.

Empty 5x5 grid for the left side view.

WATCH OUT!!: This solid contains hidden edges in some of its views. You must depict them with discontinuous lines.

Isometric view of a solid with a hexagonal base and a complex stepped top surface, viewed from a different angle. A cutting plane A is indicated by an arrow pointing downwards from the top right.

Empty 3x3 grid for the front view.

Empty 5x5 grid for the top view.

Empty 5x5 grid for the left side view.

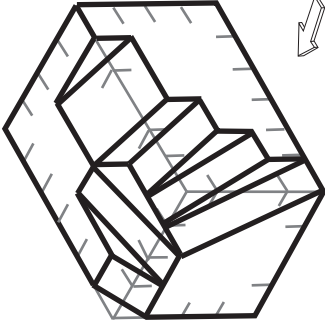
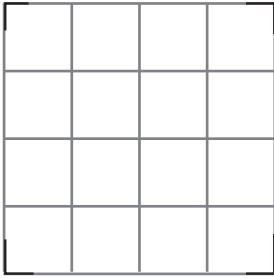
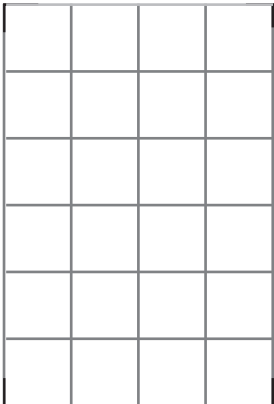
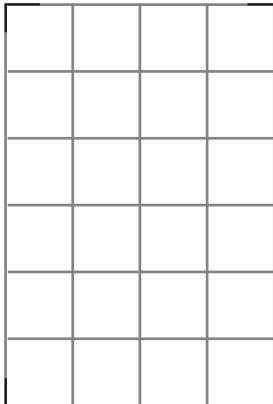
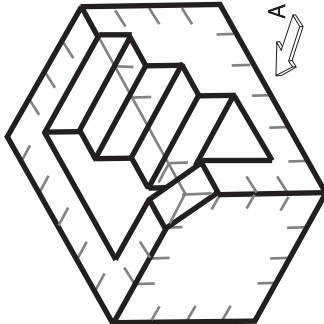
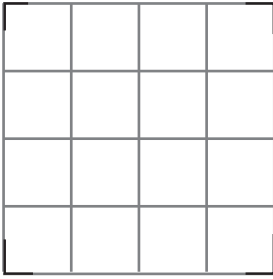
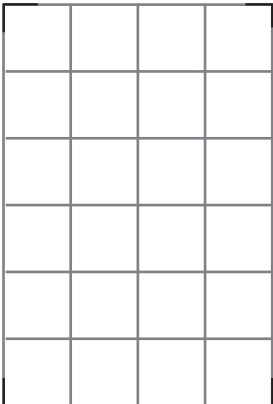
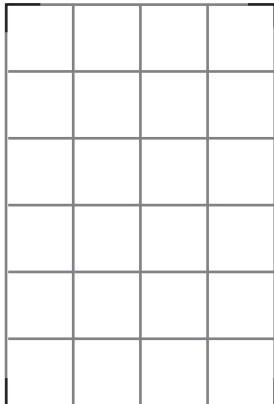
Isometric view of a solid with a hexagonal base and a complex stepped top surface, viewed from a different angle. A cutting plane A is indicated by an arrow pointing downwards from the top right.

Empty 3x3 grid for the front view.

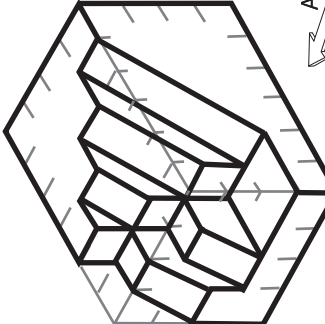
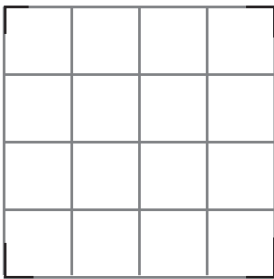
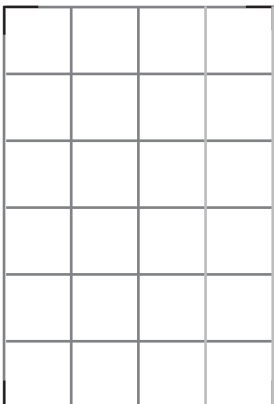
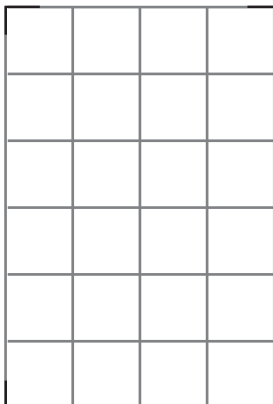
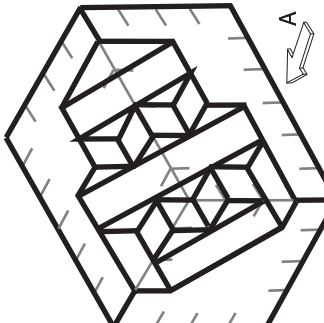
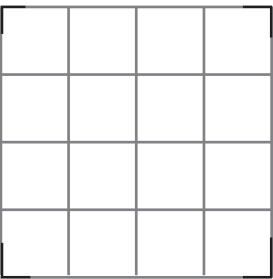
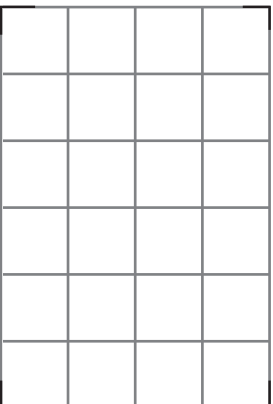
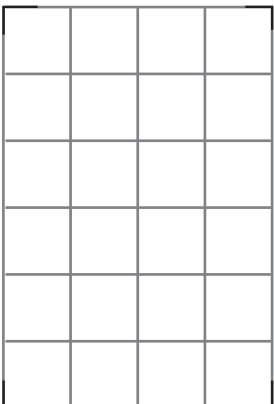
Empty 5x5 grid for the top view.

Empty 5x5 grid for the left side view.

Group:	Last name, Name	Date:

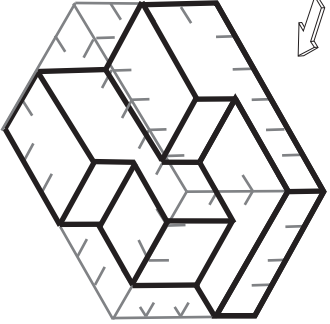
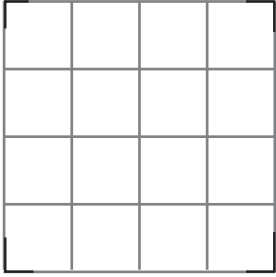
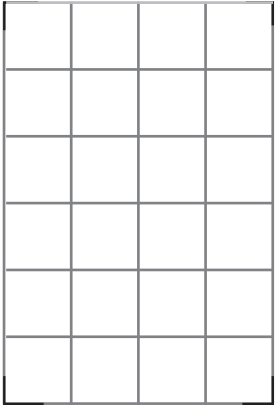
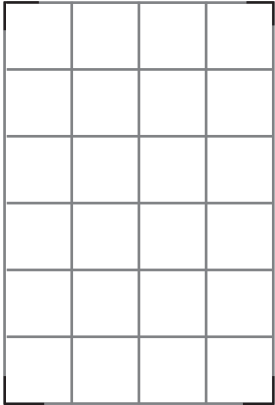
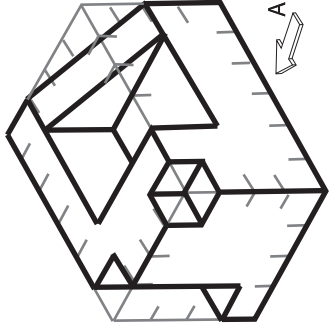
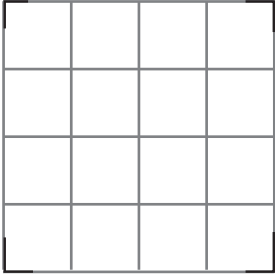
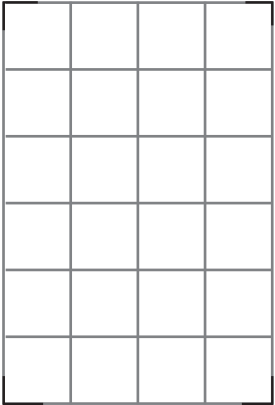
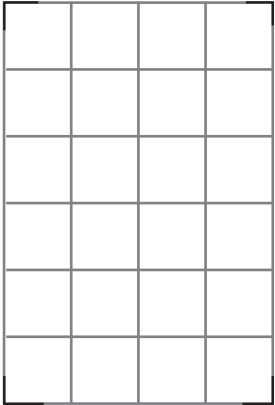









WATCH OUT!!: This solid contains hidden edges in some of its views. You must depict them with discontinuous lines.

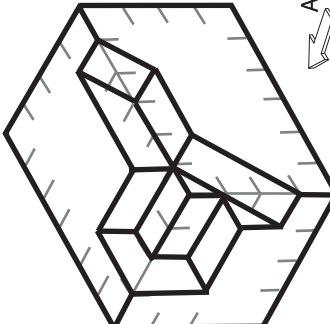
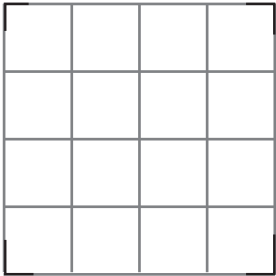
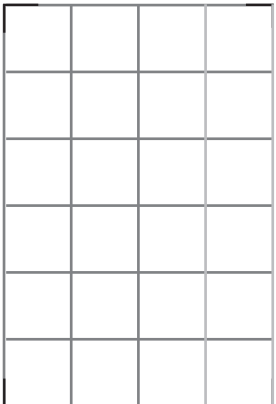
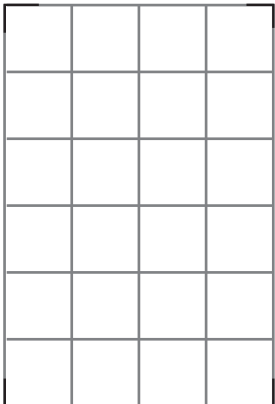
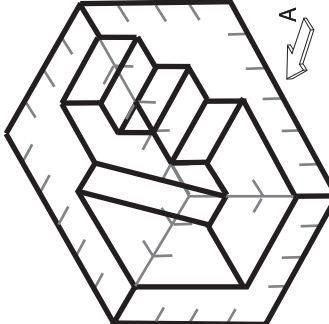
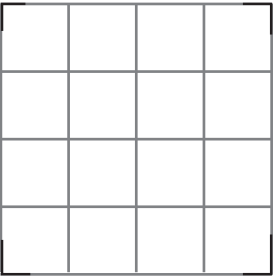
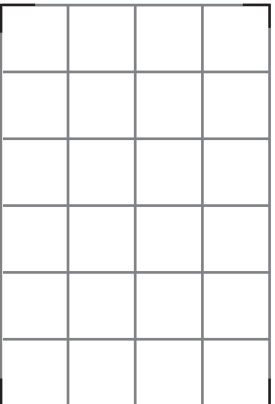
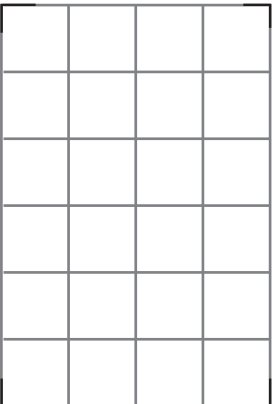









Group:	Last name, Name	Date:



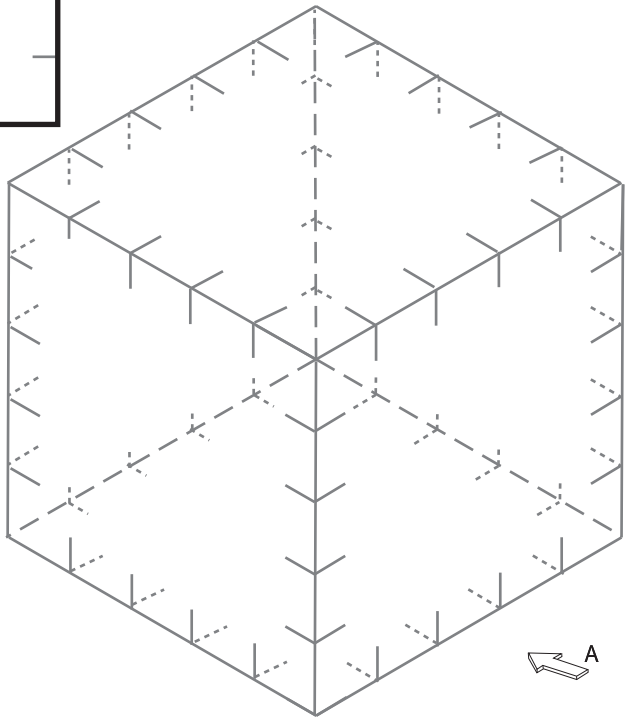
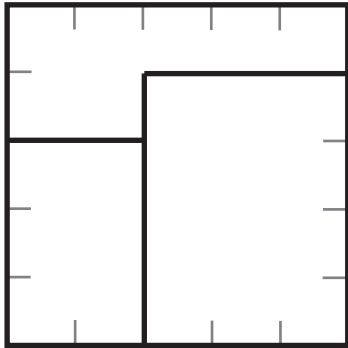
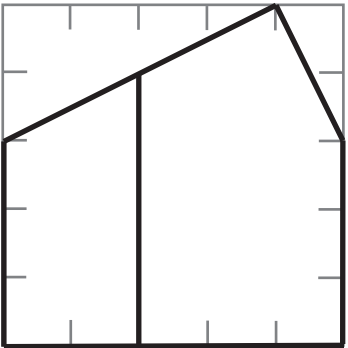
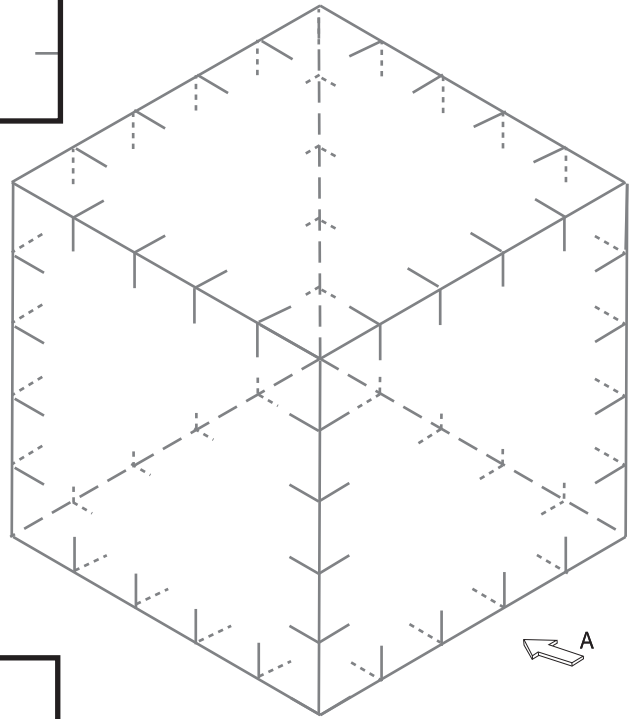
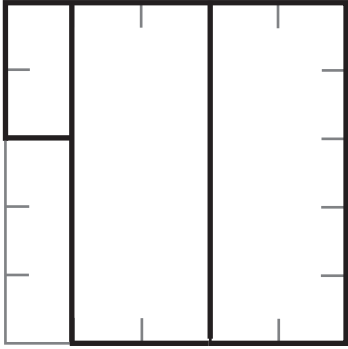
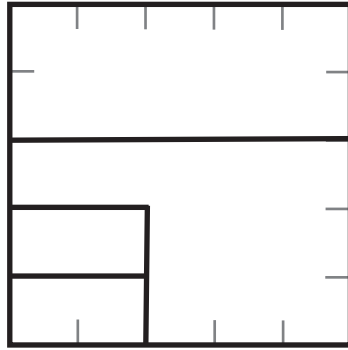
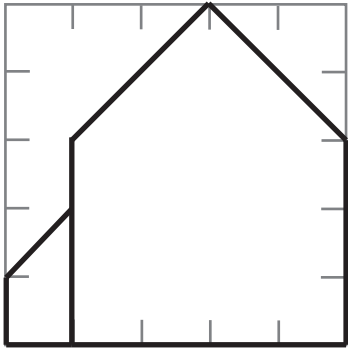









WATCH OUT!!: This solid contains hidden edges in some of its views. You must depict them with discontinuous lines.

Group:	Last name, Name	Date:





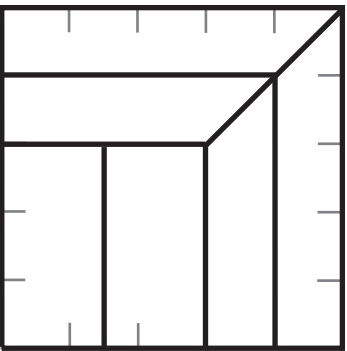
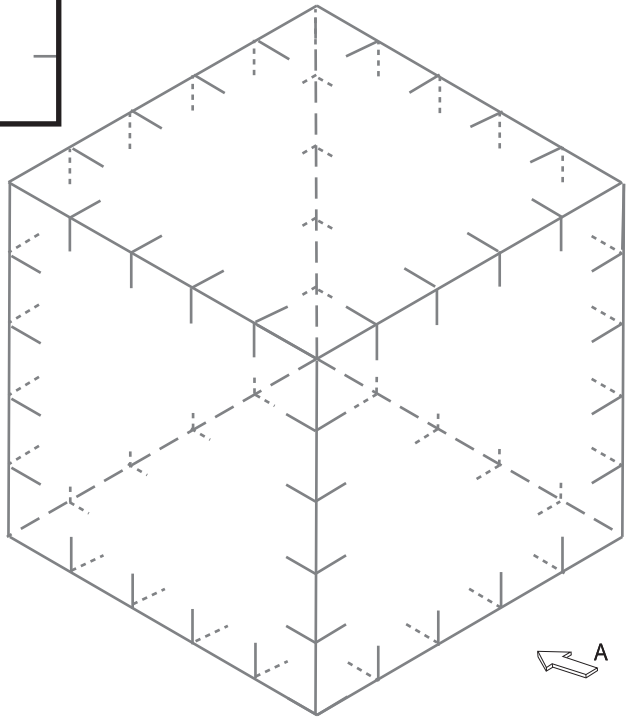
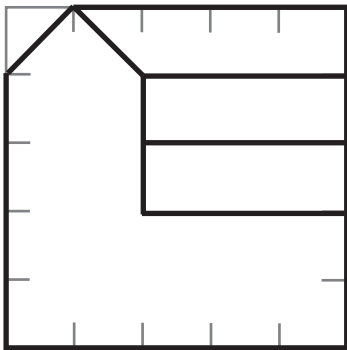
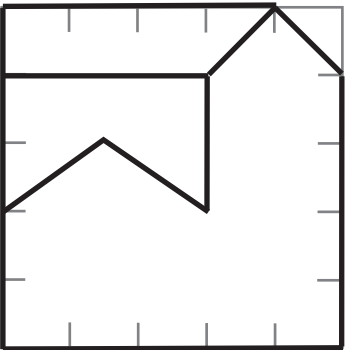
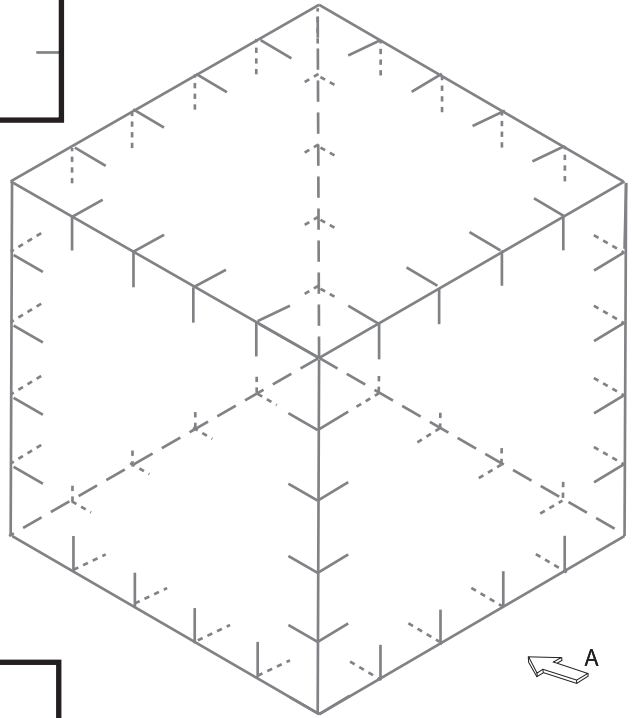
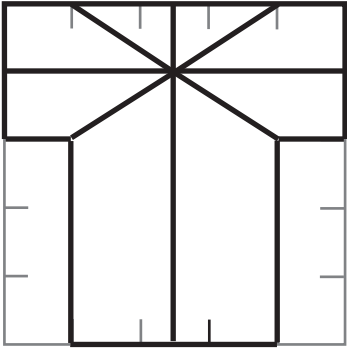
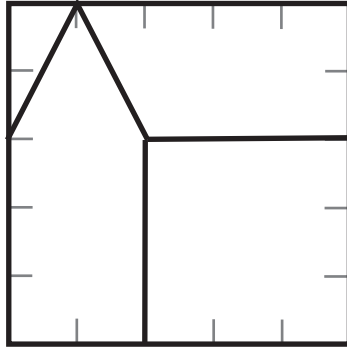
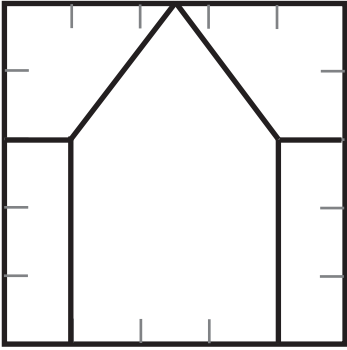
Group:	Last name, Name	Date:



laslaminas.es

Worksheet title:

15- Buildings 1:
From multiview projections to Isometric.



Group: _____

Last name, Name _____

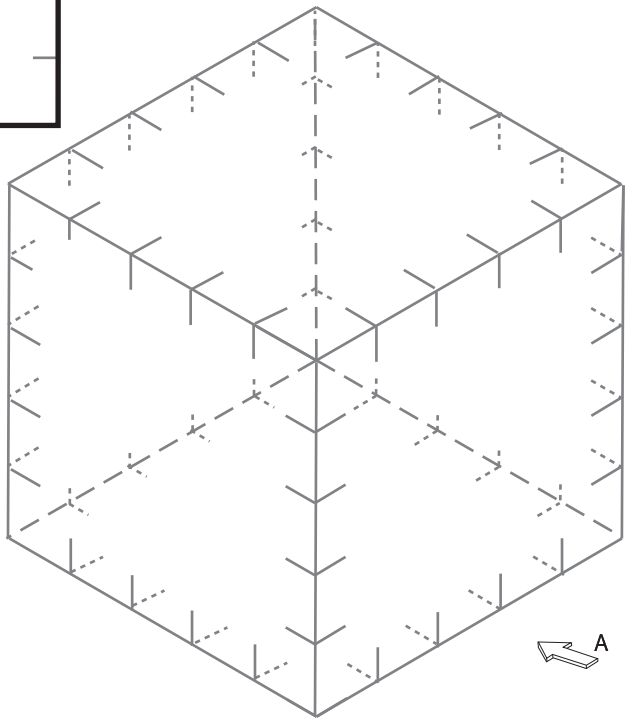
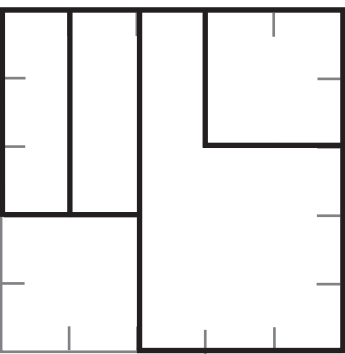
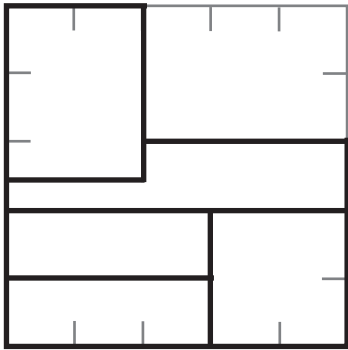
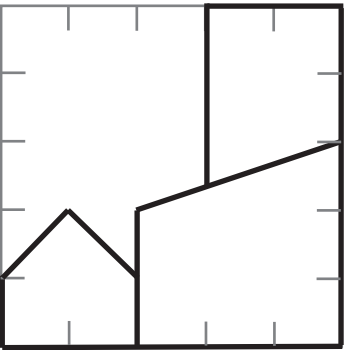
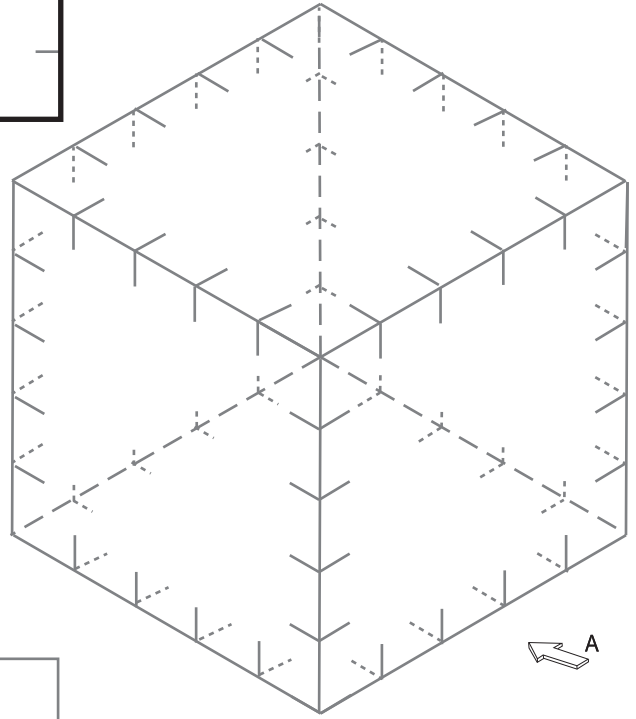
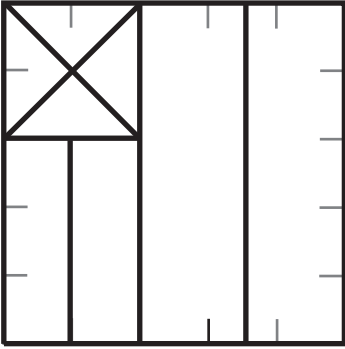
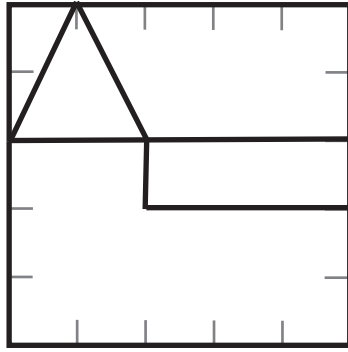
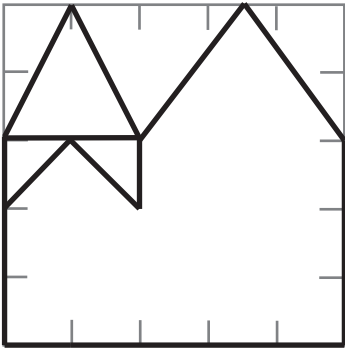
Date: _____



laslaminas.es

Worksheet title:

16- Buildings 2:
From multiview projections to Isometric.



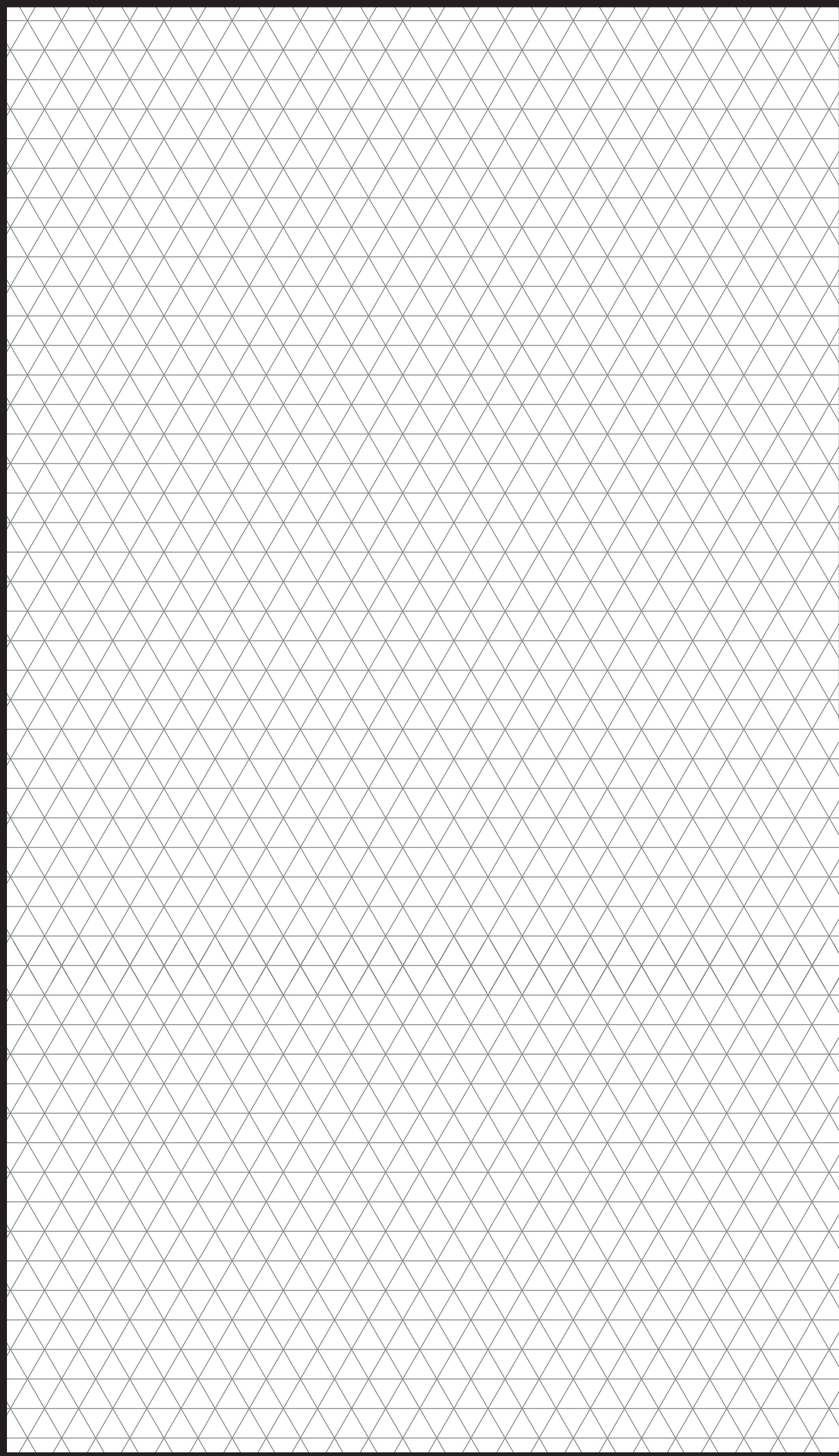
Group:	Last name, Name	Date:



laslaminas.es

Worksheet title:

17- Buildings 3:
From multiview projections to Isometric.



Apellido Apellido, Nombre

Fecha

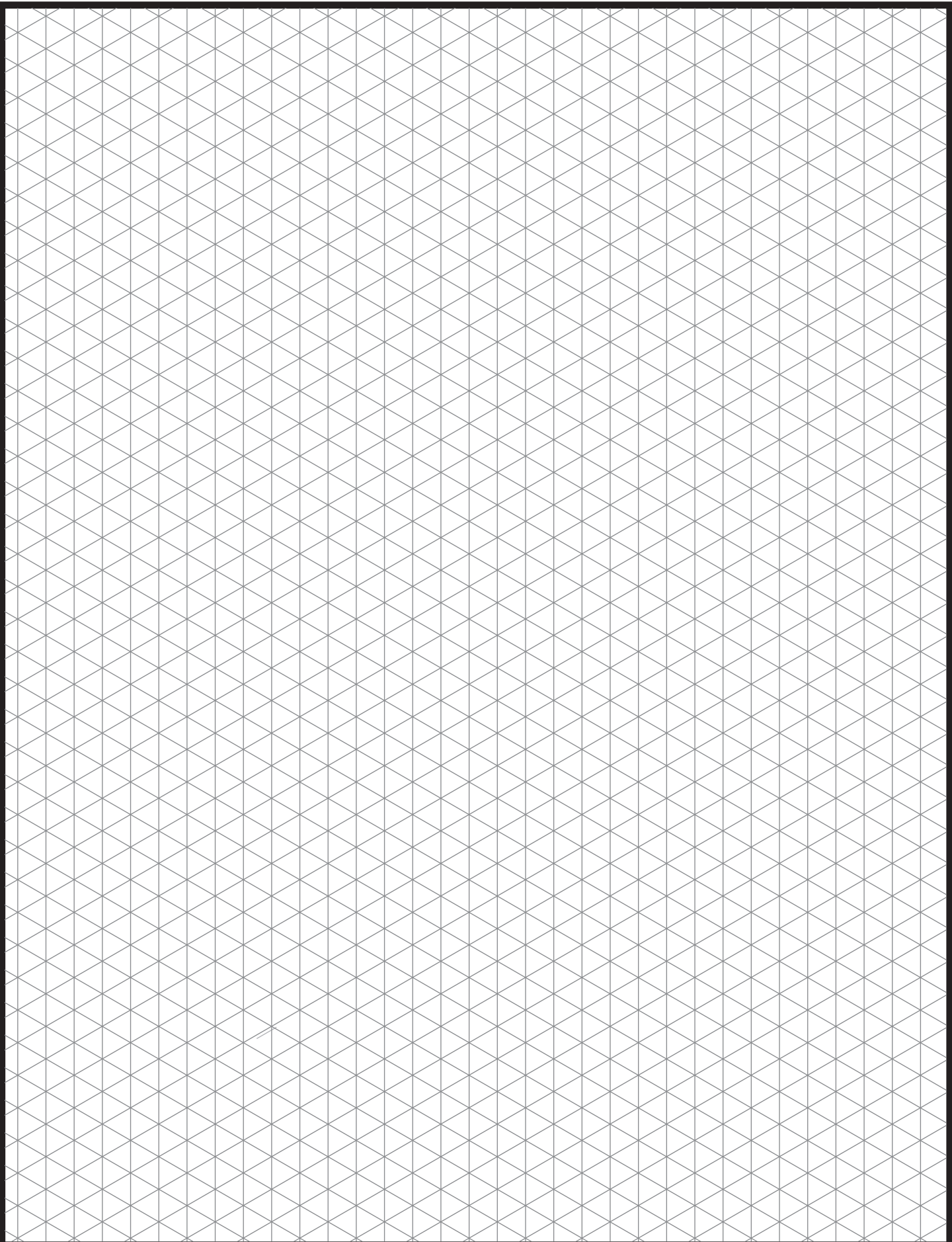
Nº Lista y grupo

Título de la lámina



laslaminas.es

18 Isometric Drawing
over Isometric Grid



Group:	Last name, Name	Date:



laslaminas.es

Worksheet title:

19- Isometric Drawing over Isometric Grid