

## HookED Hexagon Template

Refer: [http://pamhook.com/wiki/SOLO\\_Hexagons](http://pamhook.com/wiki/SOLO_Hexagons)

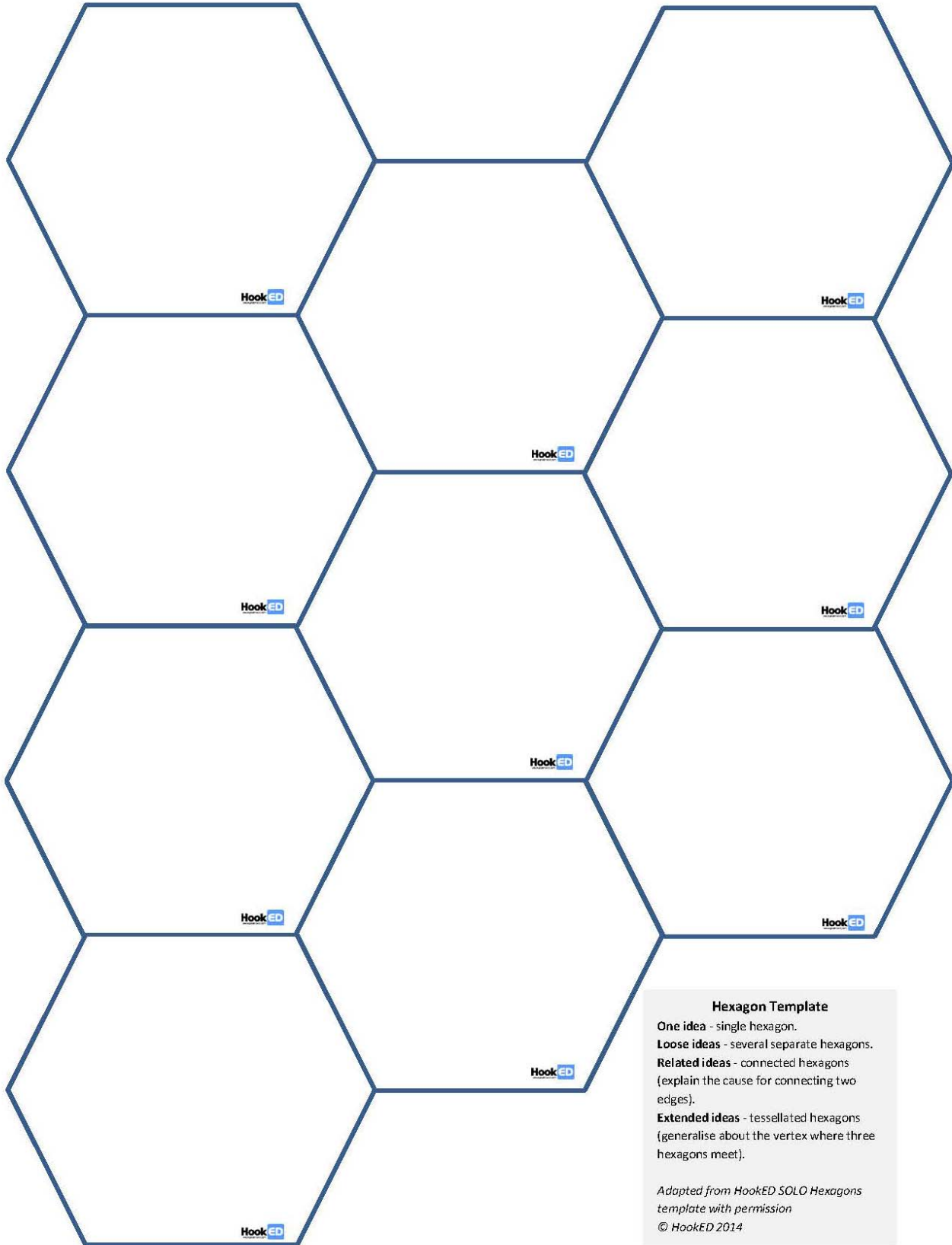
### Instructions for use

Ask students to:

- **brainstorm** everything they know about a given topic (presented as a focus question), and record each idea or thought on a separate blank hexagon.
- **make connections** between individual hexagons by looking for reasons to make straight edge connections (tessellating the hexagons). Students should explain orally or by annotation why they have made the connection.
- **explore** the node where three hexagons share a corner (or simply look at a cluster of hexagons) and make a generalisation about the nature of the connected ideas.

Add content to hexagons using the HookED Hexagon Generator at <http://pamhook.com/solo-apps/hexagon-generator/> or use the attached template.

## HookED Hexagon Template



### Hexagon Template

**One idea** - single hexagon.

**Loose ideas** - several separate hexagons.

**Related ideas** - connected hexagons  
(explain the cause for connecting two  
edges).

**Extended ideas** - tessellated hexagons  
(generalise about the vertex where three  
hexagons meet).

*Adapted from HookED SOLO Hexagons  
template with permission  
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