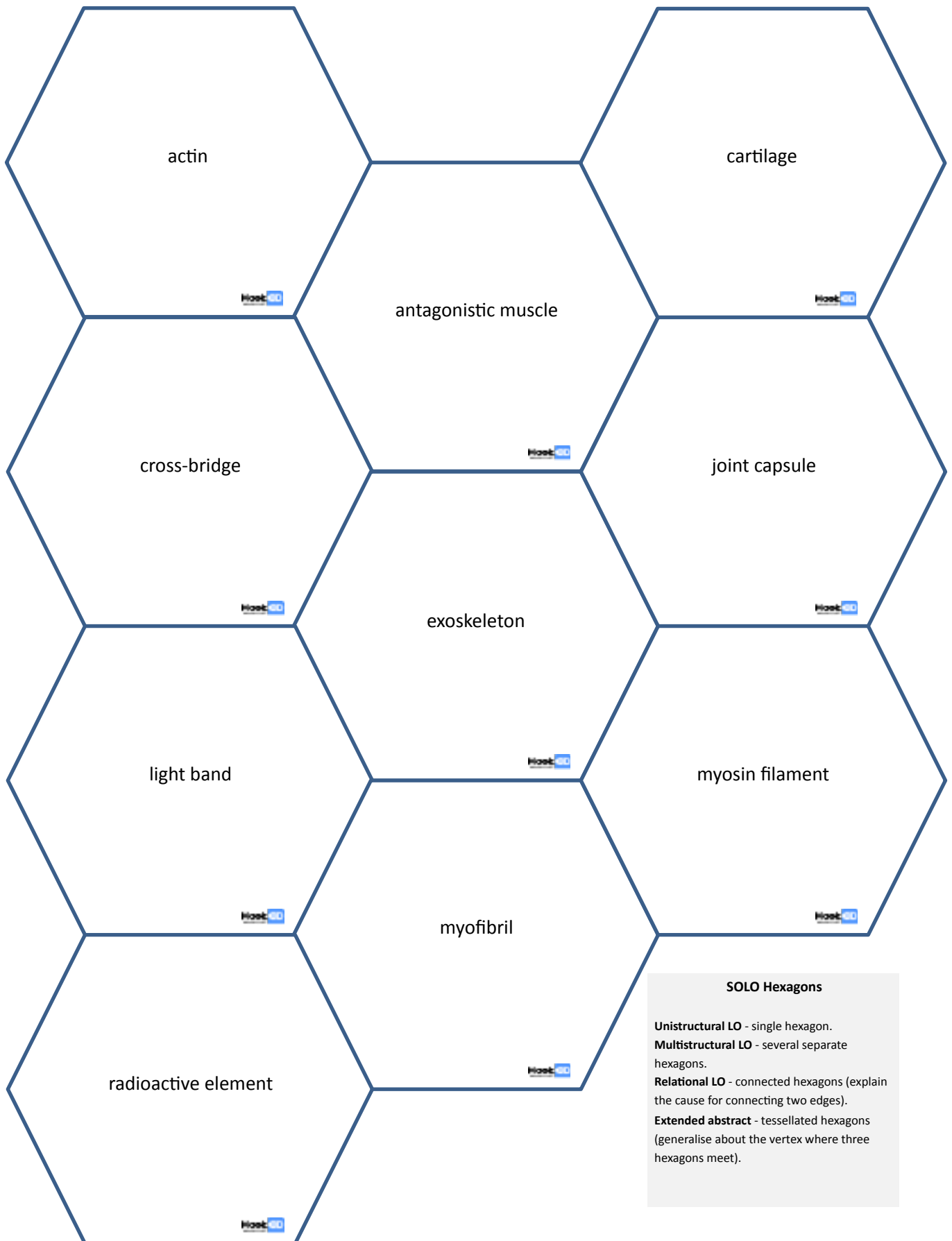


11.2 – Movement - HookED SOLO Hexagons Template Small



SOLO Hexagons

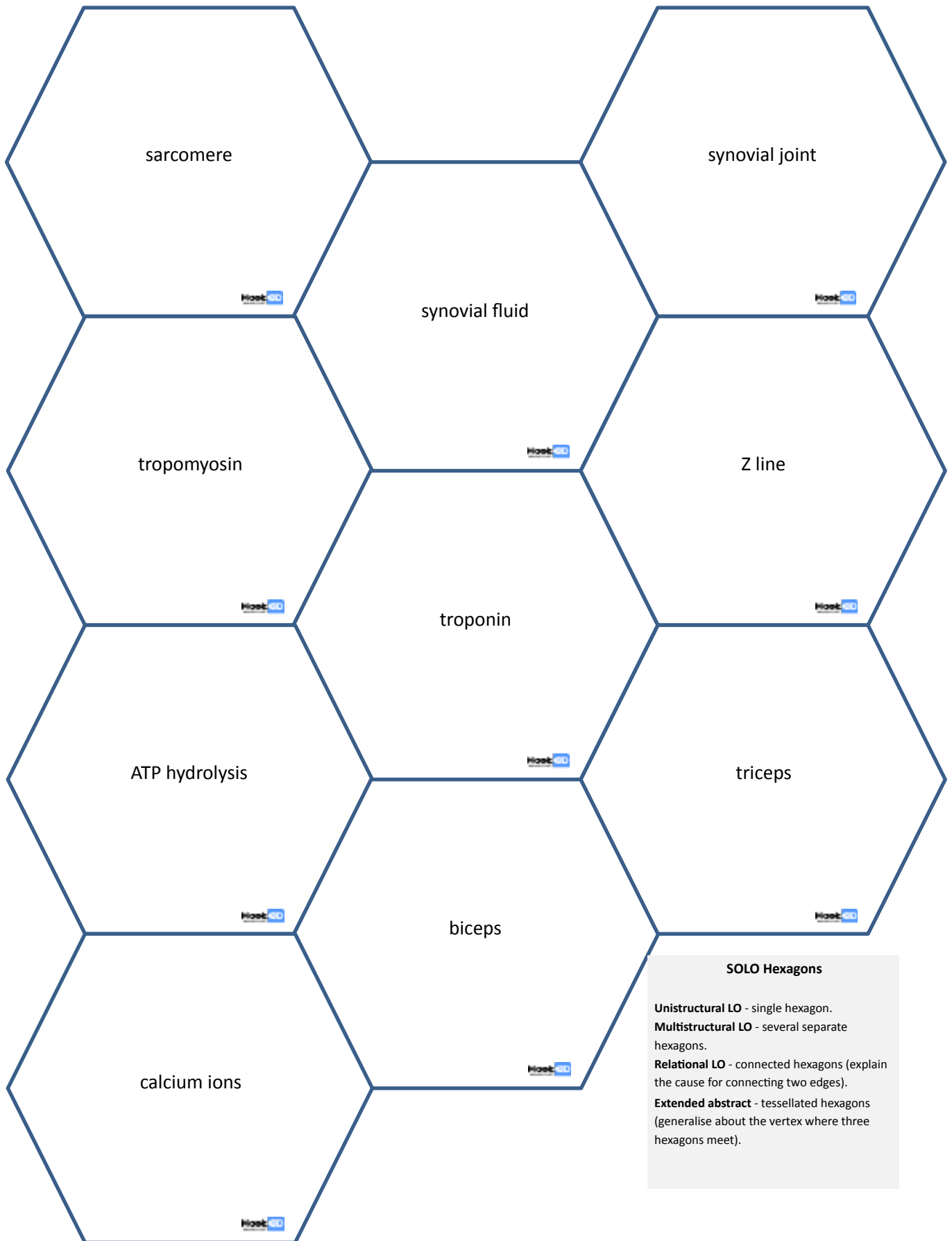
Unistructural LO - single hexagon.

Multistructural LO - several separate hexagons.

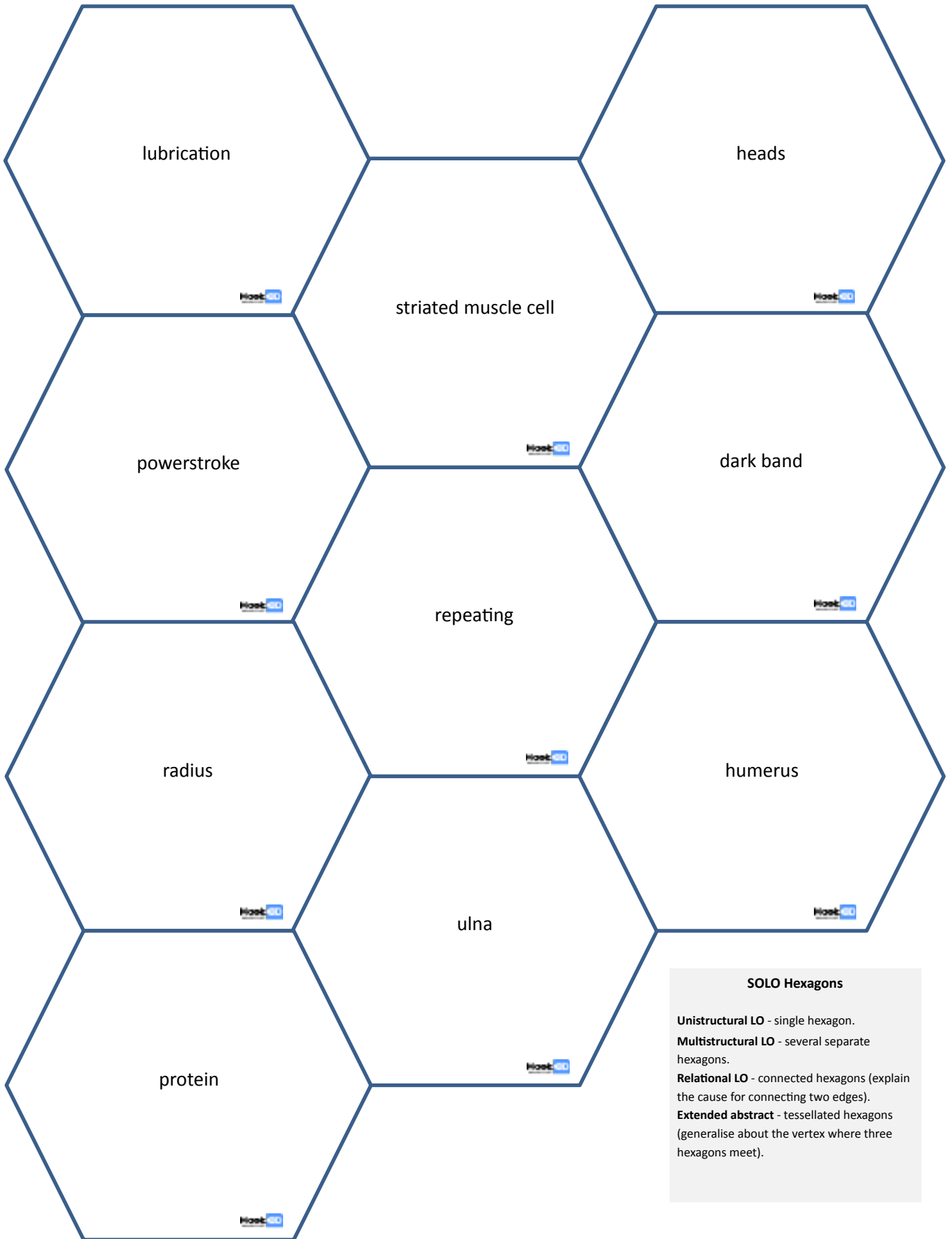
Relational LO - connected hexagons (explain the cause for connecting two edges).

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

11.2 – Movement - HookED SOLO Hexagons Template Small



11.2 – Movement - HookED SOLO Hexagons Template Small



SOLO Hexagons

Unistructural LO - single hexagon.

Multistructural LO - several separate hexagons.

Relational LO - connected hexagons (explain the cause for connecting two edges).

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