

Hex-A-Link Connecting Cubes

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- Arrange 5 cubes in a variety of combinations.

Problem Prompt:

- How many different ways can we arrange 5 cubes?



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BIG Ideas

- There are many different ways to represent a number. New shapes can be created by either combining or dissecting existing shapes.



Curriculum Expectations

- NS1.11 – investigate and develop strategies for composing and decomposing quantities to 10.



Links ...to other ideas using this manipulative:

- Blocks & Cubes (Activity 6):
<http://tinyurl.com/EY-HEX-A-LINK> →



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