



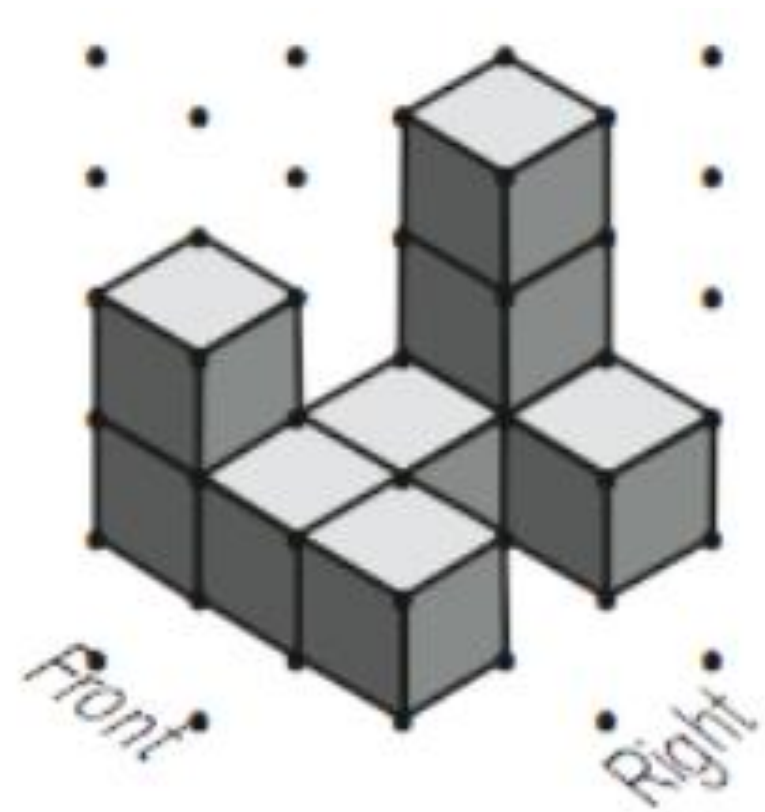
CODERS

Logical Thinking Using a Perspective Activity



Objective of this activity:

To describe and create a 3-D figure described by your partner.





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Perspectives Activity

1. Without showing your partner, create a 3-D figure using your interlinking cubes.
2. Write down the steps to explain how to re-create your figure to your partner.
3. Recreate your partner's 3-D figure using the directions explained to you.



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Reflection

1. What part of the activity used logical thinking?
2. Challenges in recreating your partner's 3-D figure?
3. What strategies worked best in successfully explaining the steps to create your 3-D figure?

Links for Teacher Spotlights

- Holly

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- [Holly & Brandy CODERS presentation](#)

- Jen

- <https://docs.google.com/document/d/1MITHOnBipi9il3BkWUjRtMsdujqtrwHVd7PALe9rCmk/edit?usp=sharing>