Mystery Sort: Faces

The object of the game is to guess how the shapes are sorted. This game is for two or more players.

Materials

- One set of Faces of 3-D Shapes Cards or other representations of shapes.
- "Yes" and "No" cards cut from the bottom of this page
- Category Cards cut from the bottom of this page, optional

Directions

- 1. One player is selected as the leader of the round. The leader chooses one of the categories shown on the cards to sort the shapes and keeps the category a secret. For example: no parallel faces.
- 2. The leader places the "Yes" and "No" cards to show two places to sort the shape cards.
- **3.** The leader starts placing shape cards into two piles using the category. If the shape fits the category, it is placed with the "Yes" card. If the shape does not fit, it is placed with the "No" card. The leader does not need to include all the shapes.
- **4.** As the leader places the shapes, players try to guess the category. If they guess incorrectly, they are not allowed to guess again.
- **5.** The player who guesses the category correctly is the winner and leads the next round.

At least one set of parallel facesNo parallel facesAt least one set of congruent facesAll faces are congruentAt least three rectangular facesAll rectangular facesHas a top vertexHas a top vertex and triangular-shaped facesAt least one hexagonal faceYESNO	3-D to 2-D SAB • Grade 3 • Unit 11 • Lesson 8					
parallel facesNo parallel facescongruent facesAll faces are congruentAt least three rectangular facesAll rectangular facesHas a top vertexHas a top vertex andAt least one hexagonal		YES	YES		NO	
parallel faces No parallel faces congruent faces All faces are congruent At least All rectangular faces		Has a top vertex				
No parallel faces		All faces are congruent			All rectangular faces	
			No parallel faces		1	

Category Cards

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