Direct & Indirect Object Picture Prompts Board Game

- Roll the number cube to determine if you will state a sentence with only a direct object or a direct and an indirect object. (even numbers = direct object only, odd numbers = direct and indirect objects)
- 2. Take the top card and state a complete sentence about the picture.
- 3. If the other players agree your sentence is grammatically correct, move your piece the number indicated on the number cube.
- 4. Place the picture at the bottom of the pile.

Direct & Indirect Object Picture Prompts Board Game

- Roll the number cube to determine if you will state a sentence with only a direct object or a direct and an indirect object. (even numbers = direct object only, odd numbers = direct and indirect objects)
- 2. Take the top card and state a complete sentence about the picture.
- 3. If the other players agree your sentence is grammatically correct, move your piece the number indicated on the number cube.
- 4. Place the picture at the bottom of the pile.

Direct & Indirect Object Picture Prompts Board Game

- Roll the number cube to determine if you will state a sentence with only a direct object or a direct and an indirect object. (even numbers = direct object only, odd numbers = direct and indirect objects)
- 2. Take the top card and state a complete sentence about the picture.
- 3. If the other players agree your sentence is grammatically correct, move your piece the number indicated on the number cube.
- 4. Place the picture at the bottom of the pile.

Direct & Indirect Object Picture Prompts Board Game

- Roll the number cube to determine if you will state a sentence with only a direct object or a direct and an indirect object. (even numbers = direct object only, odd numbers = direct and indirect objects)
- 2. Take the top card and state a complete sentence about the picture.
- 3. If the other players agree your sentence is grammatically correct, move your piece the number indicated on the number cube.
- 4. Place the picture at the bottom of the pile.