



# The Exhibition Game: TOK in the World

Designed by Sue Bastian and Robin Press



“It’s a real game changer!”

TOK student

Find out more



The only game available that supports TOK assessment

Simulates the official TOK Exhibition so that your students can rehearse for the real thing and learn by doing.

Also available in French and Spanish

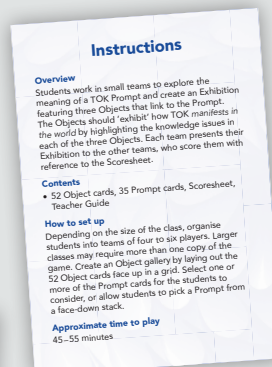
## What’s in the box?



52 Object Cards

Scorecards

Does the Exhibition demonstrate how TOK manifests in the world around us?	Score				
	Team 1	Team 2	Team 3	Team 4	Team 5
Identifies a specific real-world context for each Object / 10					
Makes clear links between the Objects and the Prompt / 10					
Justifies the contribution of each of the Objects to the Prompt / 10					
<b>Total / 30</b>					



Teacher Guide

35 Prompt Cards



Adapted from the Exhibition Assessment Instrument

# How to play

## 1. Select a prompt

Students group into teams of four to six players and select a Prompt. They discuss possible interpretations of their Prompt and the issues about knowledge that it raises.



## 2. Choose the Objects

Each team chooses three Objects from the Gallery that link to their team's Prompt and give it a specific real-world context.



## 3. Discuss in teams

The teams justify how each of their three Objects contributes to understanding the knowledge question that the Prompt is asking.

## 4. Present to the group

Each team chooses a spokesperson to present their Exhibition to the class, explaining their justification for the inclusion of their three Objects in the Exhibition.

## 5. Mark the Presentation

The other teams mark the presentation based on the scoresheet, centred on the driving question:

**Does the Exhibition successfully show how TOK manifests the world around us?**

Does the Exhibition demonstrate how TOK manifests in the world around us?	Score				
	Team 1	Team 2	Team 3	Team 4	Team 5
Identifies a specific real-world context for each Object / 10					
Makes clear links between the Objects and the Prompt / 10					
Justifies the contribution of each of the Objects to the Prompt / 10					
<b>Total / 30</b>					

Ready to play?

[www.pearsoninternational-schools.com/IBTOKGame](http://www.pearsoninternational-schools.com/IBTOKGame)