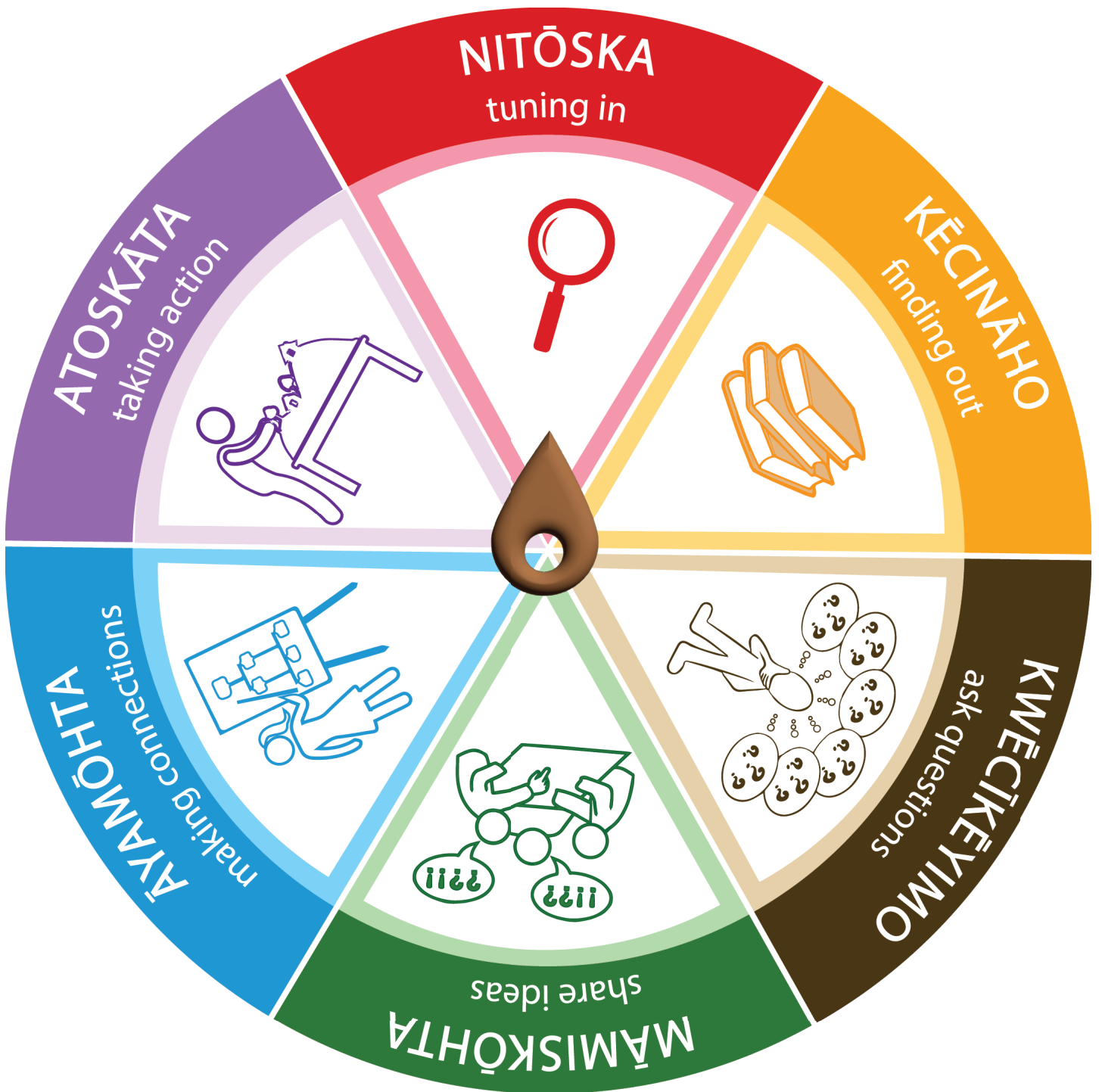


**INQUIRY-
BASED
LEARNING
IN
NĒHIYAWĒWIN**



There are four types of inquiry-based learning:

1. The Structured Inquiry Approach

- nawasiwina k̄thkwāy ka-atoskātami

2. The Open-Ended Inquiry Approach

- awāsis ka-nawasiwinamāsot k̄thkwāy ka-atoskāta



3. *The Problem-Based Inquiry Approach*

- nawasiwina k̄thkwāy ka-ōhci-w̄t̄c̄hitāso

4. *The Guided Inquiry Approach*

- nawasiwina k̄thkwāy ka-atoskātami ēkwa kisinoh̄ta atoskewin



The benefits of inquiry-based learning:

1. Encourages Critical Thinking

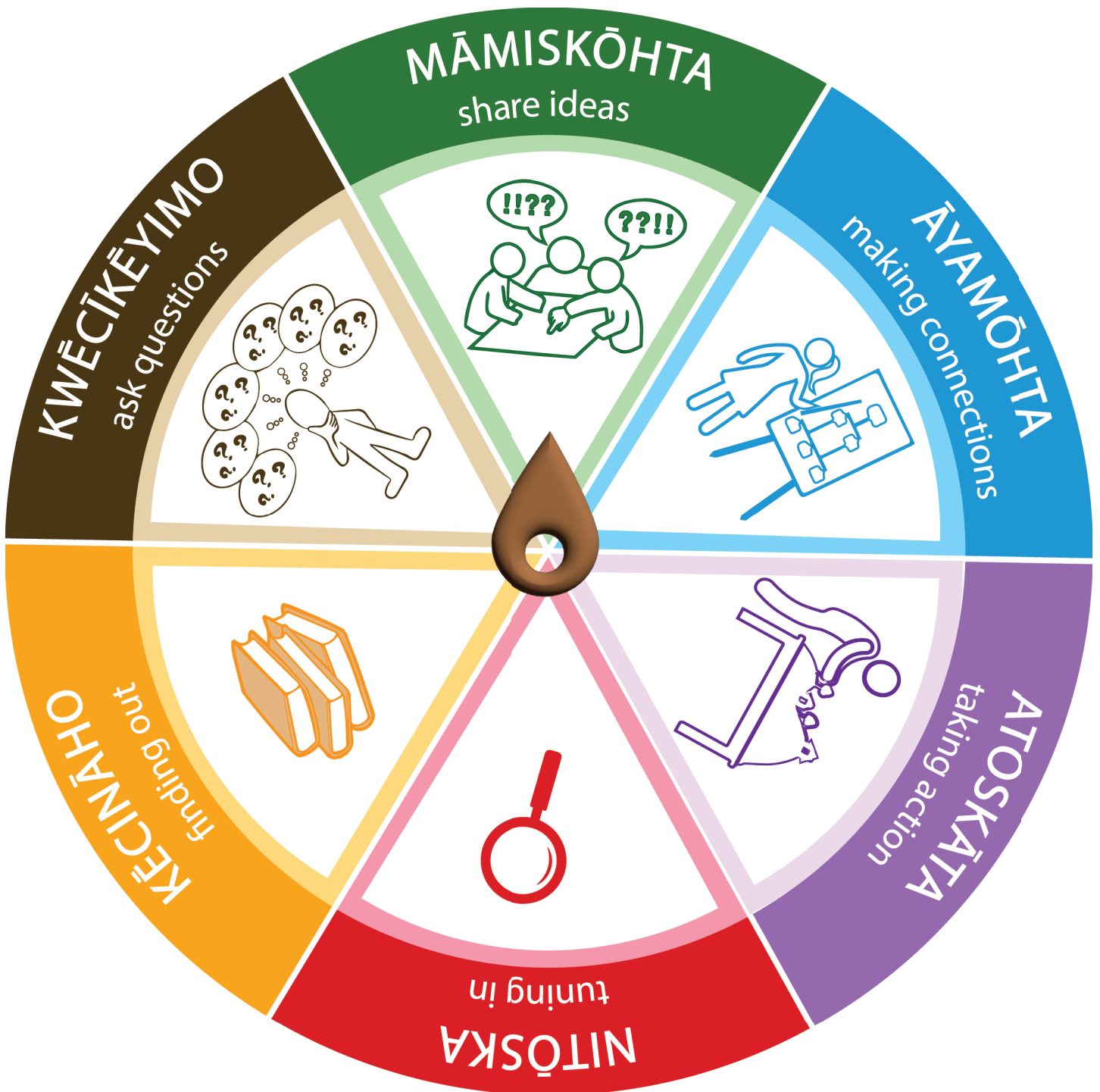
- nawac k̄thkwāy ayiwāk ka-sāpo-nistōhtami

2. Improves Problem-Solving Skills

- nawac k̄thkwāy ayiwāk ka-sāpo-māmitonēyitami

3. Encourages Creativity

- nawac k̄thkwāy ayiwāk ka-takāki-osihtamāso



4. Improves Communication Skills

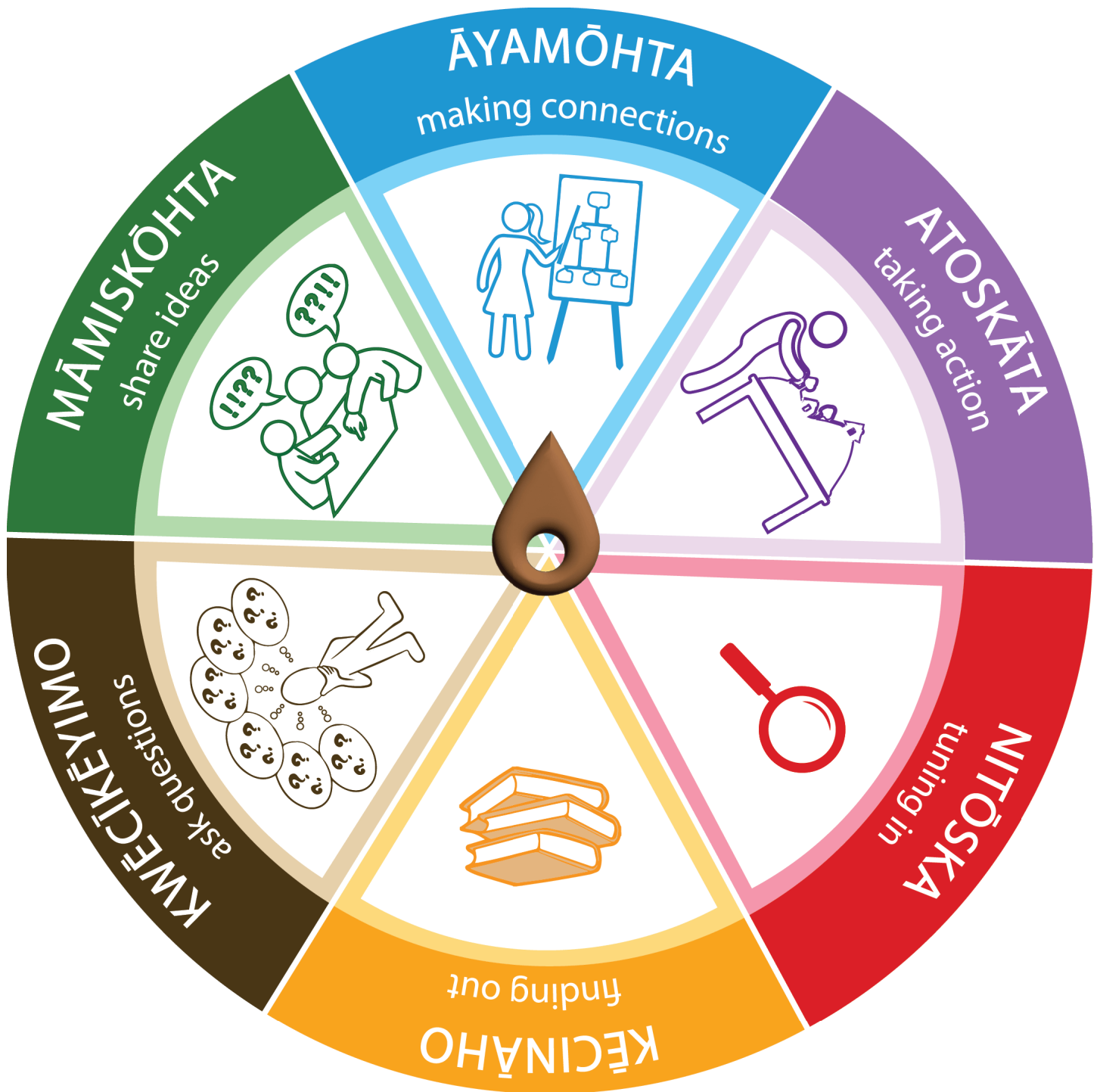
- nawac kĪhkwāy ayiwāk ka-nĪhtāwi-itōhtami

5. Connects Learning to the Real World

- nawac kĪhkwāy ayiwāk ka-nĪstawinami pimāhcisōwinihk

6. Helps Students Understand Complex Topics

- āyiwak ē-wĪcihĪht kwēyask kĪhkwāy ka-nistōhtamohĪht



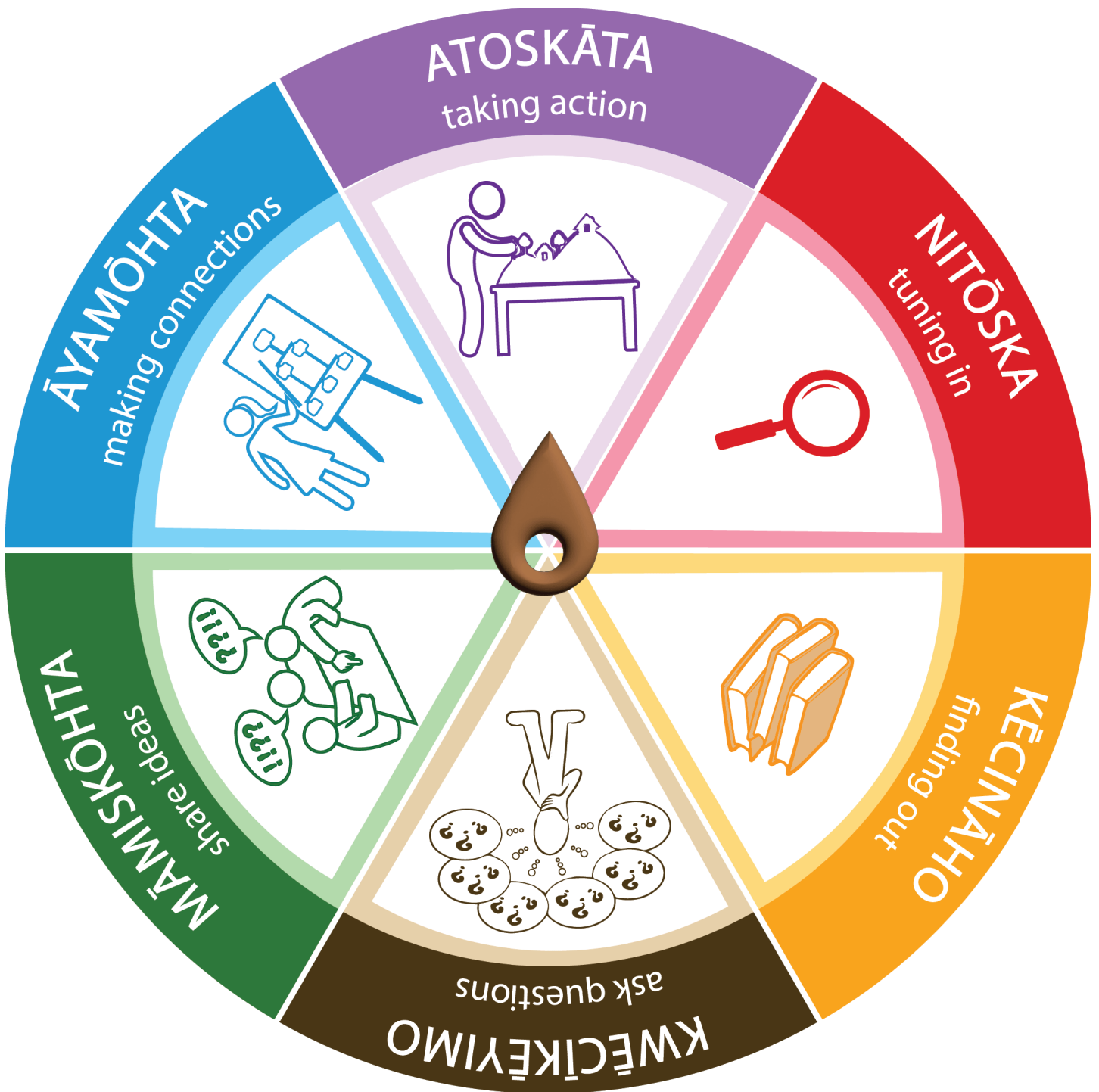
7. Encourages Engaged Learning

- oskāy ē-wīciht kwēyask kthkwāy ka-atoskāta

Inquiry-Based Learning Examples:

1. Science Experiments

- oskāy kthkwāy ka-atoskāta



2. Field Trips

- oskāy nānitaw ka-kiyōkētahi

3. Classroom Debates

- oskāyak k̄thkwāy ka-māmiskōhtākik

4. Projects

- oskāyak k̄thkwāy ka-os̄htamāsocik