



## KaganUK Live Online Workshop Content

### *Module Agendas*

#### **Live Online Format**

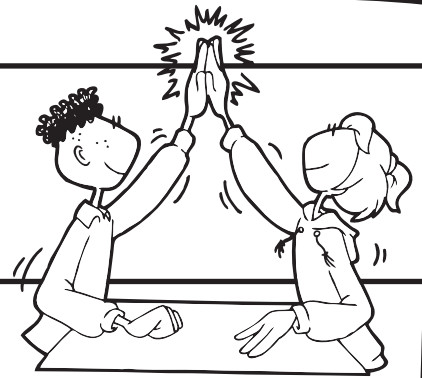
This workshop is an online version of Kagan's signature training, Kagan Cooperative Learning. Course materials are sent in advance, to be distributed to participants. The training is conducted live by a KaganUK Internationally Certified Trainer over **Zoom**. Participants join the workshop using a computer, tablet, or smartphone with an internet connection. **The interactive instructional strategies taught are for teachers to implement during classroom instruction.** Participants learn dozens of Kagan structures to boost engagement and learning for every student, every lesson.

#### **Workshop Description**

Create full student engagement with Kagan Structures—simple yet powerful cooperative learning instructional strategies. Supported by a large body of scientific research, and proven effective in countless classrooms, schools, and Trusts, this revolutionary way to teach is transforming teaching and learning. Come and join us and experience the power of Kagan Structures first hand. See how easy it is use teamwork and pairs to create a greater level of engagement than you imagined possible, even for your most reluctant learners. We're not talking about group work. We're talking the real deal, and knowing the difference is the difference between engaging some and engaging all students. When we engage all students, they all learn more. They have fewer discipline problems. And because the Kagan structures are so cooperative and interactive, they work wonders for students' social skill development. Come and learn easy ways to use Kagan Structures as a part of every lesson, creating greater engagement, deeper understanding of the content, improved retention, and greater liking for class and content. KaganUK will give you the Seven Keys to unlock the door to successful cooperative learning. If you want more fun in teaching, highly engaged students who love your classroom, and higher test scores, this workshop is for you!



# Cooperative Learning Day 1



## Module 1

### A) Introduction

- 1) Welcome
- 2) Introductions
- 3) Goals
- 4) Research

### B) Classbuilding

- 1) Mix-Pair-Share
  - a) RallyRobin
  - b) Timed Pair Share

### C) Form Base Teams

- 1) Pairs Pair

### D) Teambuilding

- 1) RoundRobin
- 2) Think-Write-RoundRobin

### E) Introduce Functions

- 1) Classbuilding
- 2) Teambuilding

### F) Importance of Processing

### G) Build the Rationale

- 1) Importance of Structures
- 2) Instruction Teacher ABC
- 3) Teacher A
- 4) Teacher C
- 5) Benefits of Teacher C
- 6) AllRecord RoundRobin

## Module 2

### H) Review

### I) Timed Pair Share Reflective Practise

### J) Forming Heterogeneous Teams

### K) Silly Sports & Goofy Games

- 1) Balloon Bounce

### L) Testing Research

- 1) Teacher A – Tradition
- 2) Teacher B – Group Work
- 3) Teacher C – RallyCoach

## Module 3

### M) Review

### N) Research Says

- 1) Marzano Data (Meta Analysis)
- 2) Text Resources

### N) RallyCoach

- 1) Process
- 2) PIES?

### O) Coaching

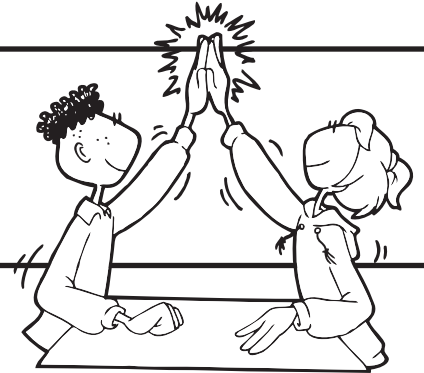
- 1) Management Tips
- 2) DI Hints

### P) Wrap



# Cooperative Learning

## Day 2



### Module 1

#### A) Review

- 1) Goals
- 2) Seven Key Concepts

#### B) Management Hints (Part 1)

#### C) StandUp–HandUp–PairUp

- 1) Self Assessment

#### D) Form Teams

- 1) Pairs Pair

#### E) Teambuilding

- 1) Three-Step Interview

#### F) Process StandUp–HandUp–PairUp

#### G) Review

- 1) Quiz-Quiz-Trade

### Module 2

#### H) Interpersonal Functions

- 1) Classbuilding
- 2) Teambuilding
- 3) Social Skills
- 4) Communication Skills
- 5) Decision-Making

#### I) Academic Functions with Numbered Heads Together

- 1) Knowledgebuilding
- 2) Procedure Learning
- 3) Processing Info
- 4) Thinking Skills

#### J) Process Numbered Heads Together

#### K) Silly Sports & Goofy Games

- 1) Triangle Tag

#### L) Structure Across Functions

- 1) Fan-N-Pick

#### M) Structure Function Chart

### Module 3

#### N) Process Fan-N-Pick

#### O) Is Fan-N-Pick CL?

- 1) PIES

#### P) Multi-Structural Lesson

- 1) Into-Through-Beyond
- 2) Sample Lesson
  - a) Edward the Emu or
  - b) MIT
- 3) Process Multi-Structural Lesson

#### Q) PIES (CL vs. Group Work)

- 1) Think-Pair-Share

#### R) RoundRobin Variations

- 1) Content-Function-Structure
- 2) Matrix

#### S) Wrap