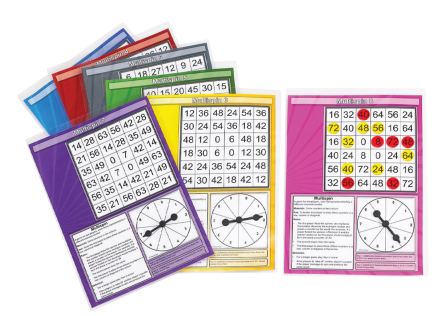


Multispin Multiplication Game

Year 3: Introduction to Multiplication Concepts



Curriculum Links:

+ AC9M3A03: Recall and demonstrate multiplication facts of two, three, five and ten and related division facts.

Lesson Objectives:

- + Understand the concept of multiplication as repeated addition.
- + Develop fluency in basic multiplication facts (2s, 3s, 5s and 10s).

Lesson Activities:

- + Introduction to Multiplication: Use visual aids to demonstrate how multiplication represents repeated addition (e.g., 3 × 2 as 2 + 2 + 2).
- + Multispin Game Session: Students play the Multispin game in pairs, focusing on the 2, 3, 5 and 10 times tables.

+ **Group Discussion**: After gameplay, discuss strategies used and any patterns noticed during the game.

Assessment:

- + Observation of student participation and understanding during the game.
- + Oral questioning to assess recall of multiplication facts.

Differentiation:

- **+ Support**: Provide multiplication charts for reference during the game.
- + Extension: Challenge students with higher multiplication facts or introduce simple division concepts.

