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RightStart™ Mathematics

Corrections and Updates for Math Card Games, 5th edition

GAME	CHANGE DATE	CORRECTION OR UPDATE
N20, Next Number	05/11/2017	In some printings of the 5th edition book, the last line of the game is missing. It should read: The winner is the player who has the highest stack of cards at the end of the game.
A27, Nines on the AL Abacus	04/06/2016	Cards should read: The 21 multiplication cards with multiples of 9 (9, 18, 27, 36, 45, 54, 63, 72, 81, 90) and about 40 other multiplication cards.
A55, On the Number	05/11/2017	In some printings of the 5th edition book, the last line is dropped off page 44. It should read: Play until the cards are exhausted.
A60, Magic Square Memory	11/24/2015	Objectives should read: To practice addition facts and to use logic to create a magic square.
A62, Addition Puzzle II	12/09/2015	Cards should read: The 22 numbers needed from the multiplication cards are: 1 3 4 5 7 9 15 16 25 27 30 35 36 40 42 45 48 49 56 60 63 64. The number 92 was removed.
P30, Slower Multiplication Card Speed	05/11/2017	In some printings of the 5th edition book, the last two lines on page 80 were missing. It should read: Deal: Divide the remaining cards equally among the players. Set aside any extra cards.
S29, Find the Remainders	05/11/2017	The name of this game has been changed to "Find the Differences. "
S31, Equal Remainders	05/11/2017	The name of this game has been changed to "Equal Differences. "
D6, Remainders	01/02/2018	Under the Background heading, third sentence should read "Ask the players what is 21/3 [7] and what is 21/7 [3]?"
F22.1 to F22.4, Corner Fraction variations	03/29/2017	These games are new and not in the 4th edition or earlier printings of the 5th edition. See attached pdf.
F41, Fraction of a Fraction of 24	04/21/2017	The example should show as follows: $24 \times \frac{1}{2} \times \frac{2}{3} = \underline{\quad}$ $\overset{8}{24} \times \underset{1}{\cancel{\frac{1}{2}}} \times \underset{1}{\cancel{\frac{2}{3}}} = 8$
F43, Mixed Fraction Times a Whole Number	05/11/2017	The name of this game has been changed to "Mixed Number Times a Whole Number."

F45, Fractions in Four Operations	05/11/2017	In the second to last paragraph of instructions, under Play, the space is missing between the 4 and the 1/2, looking like 41/2. It should be 4 1/2 .
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F22.1 CORNERS WITH EIGHTHS

This is a fraction version of Corners Three (A38). The scoring is what makes this a fraction game; the numbers on the cards are considered to be eighths. The scoring provides practice in adding mixed fractions mentally.

Objective: To practice adding eighths and changing improper fractions to proper fractions without simplifying.

Number of players: Two to four.

Cards: The 50 Corners cards.

Layout: The stack of cards is placed face down on the table. Each player draws four cards initially and draws another card each time after playing a card. Players' cards are laid out face up in full view of all players.

Object of the game: To make the highest score.

Play: The rules of the game are the same as Corners Three (A38), except that the numbers on the cards are considered to be *eighths*.

Players do their own scoring. Most of the calculating can be done mentally. Following are some examples of scoring:

F22.2 CORNERS WITH TENTHS

This is another fraction version of Corners Three (A38). For scoring the numbers on the cards are considered to be tenths. The game is played like Corners with Eighths (F22.1) except the numbers on the cards are tenths.

F22.3 SUBTRACTION CORNERS WITH EIGHTHS

To play this Corners subtraction game, players start with a certain value and subtract their scores. The winner is the first player to reach zero or the player with the lowest score if no one can play. The game is played like Corners with Eighths (F22.1).

$$\text{Initially joining a 5 and 7: } \frac{12}{8} = 1\frac{4}{8}$$

$$\text{Next joining a 7 and 8: } 1\frac{4}{8} + \frac{15}{8} = 1\frac{19}{8} = 3\frac{3}{8}$$

$$\text{Next joining a 9 and 9: } 3\frac{3}{8} + \frac{18}{8} = 5\frac{5}{8}$$

The initial scores are as follows:

Number of players	2	3	4
Initial score	45	30	22

F22.4 SUBTRACTION CORNERS WITH TENTHS

This Corners subtraction game is played like Subtraction Corners with Eighths (F22.3), except the numbers on the cards are tenths. The winner is the first player to reach zero or the player with the lowest score if no one can play.

The initial scores are as follows:

Number of players	2	3	4
Initial score	30	20	15