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Article

2020

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How to cite

DELL'ANGELA, Linda et al. Board games on emotional competences for school-age children. In: Games for health journal, 2020, vol. 9, n° 3, p. 187–196. doi: 10.1089/g4h.2019.0050

This publication URL: <https://archive-ouverte.unige.ch/unige:153655>

Publication DOI: [10.1089/g4h.2019.0050](https://doi.org/10.1089/g4h.2019.0050)

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Board Games on Emotional Competences for School-Age Children

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Abstract

Objective: Emotional competences (EC) are important for social and academic outcomes and positive life trajectories. Due to their social setting and tendency to stimulate intrinsic motivation, board games may constitute efficient learning tools for promoting socioemotional development in children. The current project therefore aimed at developing and testing three theory-driven board games explicitly targeting EC. First, we explored the quality of these EC games in terms of game experience, compared to off-the-shelf games (without an EC focus). Second, we tested whether targeted EC were linked to game experience in the EC games by measuring associations between children's trait EC and subjective effort and difficulty during gameplay.

Materials and Methods: Children ($N=177$) aged 8–12 years old were randomly assigned to a four-session protocol that comprised EC board games (experimental group) or off-the-shelf board games (control group). At baseline, participants' trait EC (emotion recognition, differentiation, and cognitive reappraisal) were assessed, while game experience (e.g., positive and negative affect, flow and immersion, difficulty, and effort) was assessed after each game.

Results: Both groups perceived the games they played as positive and playable. Furthermore, regression analyses showed that higher trait EC was linked to lower self-reported effort and difficulty in two of the EC board games focusing on emotion recognition and differentiation.

Conclusion: The present study shows that the board games on EC designed for children seem to elicit game experiences comparable to off-the-shelf games. Moreover, children's trait EC were linked to subjective game experience in two of the three games. Future interventions should examine the potential of the novel games to promote EC.

Keywords: Emotional competences, Emotion recognition, Emotion differentiation, Cognitive reappraisal, Play, Board games

Introduction

EMOTIONS AND EMOTIONAL competences (EC) play a crucial role at school, impacting social and academic outcomes.^{1,2} For instance, experiencing positive emotions can stimulate learning and skill acquisition, promote exploration, optimism, and success,³ and enhance academic grades through higher intrinsic motivation and self-regulated learning.⁴ Positive emotions can also diminish harmful effects of stress and pressure on learning.⁵ In contrast, negative emotions (e.g., frustration, disappointment, hopelessness,

and boredom) can negatively impact motivation and learning processes.⁶ EC are integral to emotional experience because they characterize how individuals experience, express, identify, understand, use, and regulate their own and others' emotions in an adaptive way.^{7,8}

To assure optimal learning conditions, schools thus benefit from teaching children to recognize, differentiate, and adaptively regulate their emotions. Moreover, EC have a positive impact on learning by enhancing teacher-student relationships, social competences, and school-related beliefs.^{5,9} Since many mental disorders have been linked to

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poor EC,¹⁰ promoting EC in schools could represent one potential protective factor against the development of psychopathologies. Given the benefits of including EC into the academic curriculum, an increasing number of socio-emotional learning (SEL) programs have been developed for the school context.^{11,12} Meta-analyses evaluating long-term and large-scale benefits have shown not only social and emotional but also academic gains.^{2,13,14}

Emotional competences

The current article focuses on emotion recognition, differentiation, and adaptive emotion regulation (i.e., cognitive reappraisal) as signature EC that have been linked to adaptive functioning and positive long-term outcomes.^{3,9,10,15–21}

Emotion recognition is the ability to accurately recognize other peoples' emotions based on nonverbal facial, vocal, and bodily cues.²² It supports other emotional and social competences,^{23,24} including the regulation of social interactions; it helps people to infer others' affective states, to predict their intentions, to understand behaviors, and to adapt one's own emotions.^{7,25}

Emotion differentiation (or granularity) is the ability to describe one's own affective experiences in differentiated and specific emotion labels.^{17,18,26–28} An individual with high differentiation capabilities uses different emotion labels for various subjective feelings, whereas someone with low differentiation capabilities uses emotion words interchangeably for a general pleasant or unpleasant state. Labeling a subjective feeling activates emotion-specific knowledge about its causes, appraisal patterns, specific contexts, and possible consequences.¹⁶ Therefore, accurately labeling emotions helps to adaptively respond to emotion-eliciting situations and to choose appropriate emotion regulation strategies, prevents from misattribution errors,²⁹ and contributes to adaptive functioning.^{15,18,30,31}

Emotion regulation characterizes the processes through which people influence the emotions they have, when they have them, and how they experience and express them.³² The frequent use of adaptive strategies is positively related to health, relational, academic, and professional success.³³ One of the most studied adaptive strategies is cognitive reappraisal, which refers to reinterpreting a situation in a different light to change its emotional impact.^{33–36} Cognitive reappraisal has been shown to be adaptive and highly effective in downregulating the subjective experience and psychophysiological (e.g., cardiovascular and electrodermal) correlates of emotions.^{35,36}

Research has shown that these EC are closely intertwined, such that emotion differentiation is related to emotion recognition in others,³⁷ and that emotion differentiation is a necessary precursor to adaptively regulate emotions.^{15,28,29} However, since they focus on specific domains and can be measured independently, we aimed to target these three EC with the EC games in the current study.

Play and emotional competences

Play in general, and games more specifically, have been considered as potential learning mechanisms throughout childhood.^{38–44} Games may foster learning of various concepts and competences, including EC, through several mechanisms: they provide active and experience-based

learning opportunities,⁴⁵ elicit longer sustained attention,⁴⁶ facilitate understanding,⁴⁷ provide immediate feedback, and give children a sense of control.^{4,48} The presence of peers encourages players to persist longer while facing challenges and to be more creative during problem-solving.^{41,49} Moreover, games trigger intrinsic motivation and positive emotions (e.g., amusement, fun, and pleasure).^{40,50}

Games also show promising results when used as educational tools^{38,45,51–53} and may be promising in SEL programs to promote EC.^{39,41} Researchers identify three levels on which board games may promote SEL skills⁴¹: on the skill-level, children can practice a skill during game play. On the interactional level, children use the skill with each other. Finally, the mediated level further enhances learning with the help of facilitators (e.g., therapists and teachers). Interestingly, many educational games transmit knowledge in a question-answer manner.⁵⁴ However, to sustain the development of a competence, the game mechanics must go beyond transmitting knowledge and favor the use and training of specific competences during game play.

Present study

Given the importance of promoting EC in children and the potential of board games to foster behavior change, the current project aimed at designing games that specifically target EC, that is, those that have EC as explicit topics as well as that EC have to be used and thus practiced during game play. A team of psychologists developed several prototypes, which were improved through play-testing sessions with children, researchers in affective sciences, and professional game designers. They resulted in the Recognition Game, the Differentiation Game, and the Reappraisal Game.

The present article reports first analyses of the EC board games experience. Therefore, we have tested on one hand, the game experience during play as reflected by children's reports, and, on the other hand, the way in which children's trait EC are linked to game experience while playing the games.

First, we compared the quality of the EC games to commercially available, off-the-shelf games using similar game mechanics, but with no explicit focus on emotion. The goal was to explore how the EC games would differ in terms of game experience from already published games. For this purpose, a questionnaire designed to test digital game experience (positive and negative emotions, immersion and flow, difficulty, and effort) in adults was adapted for children and board games.

Second, we examined whether children's EC traits would be linked to their game experience during EC board game play. Based on the assumption that the players' competences challenged in a game actually contribute to their game experience,⁵⁵ we expected that the targeted EC are linked to difficulty and effort experienced during game play. Specifically, we hypothesized that children would rate the games easier and less effortful if they scored higher on emotion recognition and differentiation for the Recognition Game, on emotion differentiation and reappraisal for the Differentiation Game, and on reappraisal for the Reappraisal Game. Given that playing off-the-shelf board games might contribute to children's development and promote various cognitive, social, and EC, we also explored the associations between trait EC and game experience.

Methods

Participants

Six public and private schools were recruited in French-speaking Swiss cantons (Geneva and Vaud), resulting in 177 participants aged 8–12 years with varying socioeconomic backgrounds and 46 different nationalities. The study was approved by the Ethics Committee of the Faculty of Psychology and Educational Sciences at the University of Geneva, Switzerland. Parents' written informed consent and demographic information were obtained before children's participation. Three children were excluded due to insufficient language skills or previous participation in playing the games. This resulted in a sample of 174 participants (95 boys, 79 girls). For demographic information see Table 1.

Design

The games were tested in a program of four, 90-minute sessions. Children of the same school were randomly assigned to experimental or control playgroups of 9–10 children on average. In the first session, participants completed trait EC measures. In the three following sessions, children in the experimental condition played the three EC board games (one per session), while the control participants played three off-the-shelf games matched in terms of game mechanics, but without explicit emotional content. After each session, they reported their game experience. The order of the games was counterbalanced across groups. The groups did not differ in gender distribution [$\chi^2(1, N=174)=0.92, P=0.338$].

Games

The Recognition Game targets emotion expression and recognition. Each turn, a player expresses a sentence (e.g., “My mother forgot my birthday!”) while conveying one of six emotions from a list (e.g., happy, sad, frustrated, and so on) to their group; the group determines the emotion which is being conveyed. Because the sentence and the emotion are selected at random, they could be congruent or not. Children in the control condition played *Mimtoo*,⁵⁶ a pantomime game with two competing groups. Taking turns, a player of each group mimes as many sentences (subject and action) as possible to his group in a given time.

The Differentiation Game targets emotion differentiation and reappraisal. Players convey a distinct set of events to their group by referring to them with one emotion word. The more precise the emotional label, the better the group can identify the target event among similar distractors. Players also need to reappraise the event using other player's perspectives and be aware that different emotions can occur depending on the interpretation one gives to an event. Children in the control condition played Codenames,⁵⁷ which has similar mechanics but no emotional content—players convey words instead of emotional events, using related terms instead of emotional words.

The Reappraisal Game is a cooperative story-telling game targeting cognitive reappraisal. Each player adds different elements from cards (e.g., princess and forest) to the story. Toward the end, “complications” eliciting negative emotions are introduced into the story; these complications have to be reappraised with a specific cognitive reappraisal strat-

egy (e.g., reinterpretation, thinking about resources, and acceptance).³⁶ This game was compared to Once Upon A Time (OUAT),⁵⁸ a cooperative story-telling game without any mechanisms instigating negative twists in the narrative or reappraisal.

For more detailed information about the games, see Table 1 and Supplementary Data.

Measures of trait emotional competences

French versions of the questionnaires were administered individually on tablets.

Emotion recognition was assessed with the Geneva Emotion Recognition Test–Short (GERT-S),^{59,60} an ecological measure of multimodal emotion recognition. Fourteen emotions were displayed in 42 short videos of actors pronouncing nonwords. After each video, the 14 emotions are displayed on the screen and participants are asked to choose the emotion expressed by the actor. Cronbach's alpha was 0.76, which is acceptable, but slightly below the value found in the validation articles.

Emotion differentiation was measured with a 7-item subscale of the Emotion Awareness Questionnaire (EAQ), which has previously been validated in children (e.g., “It is difficult to know whether I feel sad or angry or something else.”).^{30,61} The subscale assesses self-reported emotional clarity on a 3-point scale. The Cronbach's alpha obtained in our sample ($\alpha=0.72$) is acceptable and even slightly above the value from the validation article.

The habitual use of cognitive reappraisal was assessed with the reappraisal subscale (six items) of the Emotion Regulation Questionnaire (ERQ) (Seguin J, Emotion Regulation Questionnaire—French version, unpublished data).^{62,63} We used a 7-point scale version for children (e.g., “I control my emotions by changing the way I think about the situation I'm in”). The Cronbach's alpha obtained in our sample ($\alpha=0.83$) was good and corresponds to the ones found in the children version of the ERQ.⁶³

Game experience

To our knowledge, no French questionnaire assessing board game experience in children is currently available. We therefore translated into French the Game Experience Questionnaire (GEQ),⁶⁴ assessing digital game experience and originally validated in adults, and adapted it for children and board games (Board Game Experience Questionnaire, BGEQ; see Supplementary Data). The newly adapted questionnaire assesses positive and negative affect, flow and immersion, difficulty, and effort on a 5-point scale.

Analyses

First, each EC board game was compared with its control game on the BGEQ subscales. A separate one-way between-group MANOVA (multivariate analysis of variance) was run for each pair of games, with condition (experimental, control) as between-subjects factor and the five dimensions of the BGEQ (positive affect, negative affect, flow-immersion, difficulty, and effort) as dependent variables.

Second, multiple linear regression analyses were performed separately for each game, with the respective EC as predictors on difficulty and effort. Concretely, we tested the

TABLE 1. CHARACTERISTICS OF EMOTIONAL COMPETENCES GAMES

	<i>Recognition Game</i>	<i>Differentiation Game</i>	<i>Reappraisal Game</i>
Health topic(s)	Emotional competences		
Targeted age group(s)	8–12 Years (children, preadolescents)		
Other targeted group characteristics	Good verbal skills (e.g., reading instructions)	suitable as well for individuals with emotional difficulties	This cooperative story-telling game targets cognitive reappraisal. Each player adds
Short description of game idea	The game targets emotion expression and recognition. Each turn, a player expresses a sentence (e.g., “My mother forgot my birthday!”) while conveying one of six emotions from a list (e.g., happy, sad, frustrated, etc.) to their group; the group determines the emotion that is being conveyed. The sentence and the emotion are selected at random (congruent or incongruent), rendering the game both fun and potentially difficult.	The game targets emotion differentiation and reappraisal. Players convey a distinct set of events to their group by referring to them with one emotion word. The more precise the emotional label, the better the group can identify the target event among similar distractors. Players also need to reappraise the event using other player’s perspectives and be aware that different emotions can occur depending on the interpretation one gives to an event.	different elements from cards (e.g., princess, forest) to the story. Toward the end, “complications” eliciting negative emotions are introduced into the story; these complications have to be reappraised with a specific cognitive reappraisal strategy (e.g., reinterpretation, thinking about resources, acceptance).
Target player(s)	Small groups		
Guiding knowledge or behavior change theory(ies), models, or conceptual framework(s)	Emotion Recognition Ability. ²²	Theories of emotion differentiation. ^{26,27}	The Process Model of Emotion Regulation. ³²
Intended health behavior changes	Knowledge about and implementation/practicing of emotional competences: emotion recognition, differentiation and reappraisal (behavior change was not tested in the current study)	Emotion differentiation and reappraisal	Reappraisal (as adaptive strategy to regulate emotions)
Knowledge element(s) to be learned	Emotion recognition and differentiation	n/a	n/a
Behavior change procedure(s) or therapeutic procedure(s) employed	n/a		
Clinical or parental support needed?	A facilitator (teacher/parent/caregiver/trainer) is highly recommended for these first versions of the board games.		
Data shared with parent/clinician	n/a	n/a	n/a
Type of game	Board game	Board game	Board game
Story (if any)	Players imagine that they are actors.	Players are split in two groups representing two “families” who are sitting at a dinner table. Each “family” has a “teenager.” The “teenager” is grumpy and not willing to talk, therefore s/he will use only one emotion word to describe an event he or she experienced during that day. Each “family” needs to identify the described event.	Players are told to imagine themselves in the past when there was no electricity, sitting around a campfire. They start to tell a story together that involves complications, which they have to solve by looking at the bright side.
Synopsis (and story arc)			

(continued)

TABLE 1. (CONTINUED)

	<i>Recognition Game</i>	<i>Differentiation Game</i>	<i>Reappraisal Game</i>
How story relates to targeted behavior change	Players are challenged to use voice, face and body to express an emotion that may or may not be congruent to a sentence.	The “teenagers” are challenged to use nuanced emotional terms and widen their emotional vocabulary. The “family” needs to understand the teenager’s perspective to make a correct guess.	When the complication (i.e., obstacle, turning point in the story) occurs during storytelling, the players need to explore different types of emotion regulation strategies and engage in reappraisal to positively reinterpret the negative turn of the story and suggest a happy end.
Game components			
Player’s game goal/objective(s)	Each player has to express an emotion accurately, so the group guesses correctly. The group’s objective is to guess as many emotions as possible.	Each “teenager” has to choose an emotion suiting the event, which is specific enough so that the group can guess that event. The group’s objective is to be the first one to guess all of the events.	Players have to tell a story together and when the complication arrives they have to work together and find the strategy used by the player who is in the role of the “optimist.”
Rules	Players form two teams. Each player, on their turn, secretly rolls the die, which indicates which emotion from an “Emotion List” they have to express. Next, the player picks a sentence card. The player has to read the line and act the emotion at the same time. The player’s team must guess the emotion. If the team guesses the emotion correctly, they get one point.	Players form two teams. Each team chooses a representative as teenager. The event cards are shuffled, and 16 cards are placed on the table. Only the teenagers know which events happened to them, but not the families. The teenager generates an emotion word to describe one of his/her events. The teenager’s family has to guess which event s/he was referring to. The family who guesses first all teenager’s events wins.	One player is designated the “complicator” and another is the “optimist.” The story cards are shuffled and distributed to the players. Players will start telling a story together: each player will continue the story and add an element on his/her cards. When all the story cards are played, the complicator will draw a complication card and associate an unpleasant emotion to it. The optimist secretly rolls the die. The number indicates the reappraisal strategy that s/he must use to solve the complication. S/he needs to elaborate and adapt it to the story, so that the story has a happy end. The other players guess together which reappraisal strategy has been used.
Game mechanic(s)	Turns, Points, Dice, Cards	Turns, Points, Cards, Legends	Turns, Cards, Dice
Procedures to generalize or transfer what’s learned in the game to outside the game	n/a (not an intervention study)		
Virtual environment	n/a	n/a	n/a
Setting	n/a	n/a	n/a
Avatar	n/a	n/a	n/a
Characteristics	n/a	n/a	n/a
Abilities	n/a	n/a	n/a
Game platform(s) needed to play the game	No digital platform since it is a board game	No digital platform since it is a board game	No digital platform since it is a board game
Sensors used	n/a	n/a	n/a
Estimated play time	10–30 Minutes	20–40 Minutes	10–20 Minutes

TABLE 2. SAMPLE CHARACTERISTICS

Variables	Experimental		Control		Total		Statistics
	Mean	SD	Mean	SD	Mean	SD	
N	95		79		174		
Age (years)	9.91	1.21	10.10	1.45	9.99	1.32	$t(159)=0.89$, ns
No. of siblings	1.65	1.13	1.53	1.17	1.60	1.14	$t(170)=-0.69$, ns
SES ^a	3.09	0.82	3.06	0.83	3.08	0.82	$t(157)=-0.30$, ns
GERT-S ^b	41.72	13.61	43.26	14.05	42.43	13.80	$t(158)=0.38$, ns
EAQ-DIFF ^c	2.04	0.37	2.03	0.33	2.03	0.35	$t(164)=-0.16$, ns
ERQ ^d	4.31	1.19	4.26	1.46	4.28	1.32	$t(158)=-0.25$, ns

Statistics are independent samples t -tests, two-tailed.

^aSocioeconomic status: mean of parents' education and professional situation; 1=low to 4=high.

^bEmotion recognition as percentage of correct answers on the GERT.

^cDifferentiation subscale from the EAQ; 1=not true to 3=true.

^dHabitual use of cognitive reappraisal from the ERQ; 1=strongly disagree to 7=strongly agree.

EAQ, Emotion Awareness Questionnaire; ERQ, Emotion Regulation Questionnaire; GERT-S, Geneva Emotion Recognition Test–Short; ns, non-significant; SD, standard deviation.

following predictors: emotion recognition and differentiation for the Recognition game; differentiation and cognitive reappraisal for the Differentiation game; and cognitive reappraisal for the Reappraisal game. In a separate set of regression analyses, the same variables were tested for the respective control games.

Results

Descriptive analyses

Independent samples t -tests revealed no significant differences on demographic variables and trait EC between experimental and control groups (Table 2).

Comparison of EC board games with control games

Figure 1 illustrates self-reported game experience for the Recognition Game and *Mimtoo* (Fig. 1A), the Differentiation Game and *Codenames* (Fig. 1B), and the Reappraisal Game and *OUAT* (Fig. 1C). All games produced patterns of high positive affect, low negative affect, medium to high flow-immersion and effort, and medium difficulty. MANOVAs showed no significant differences on the five dimensions between the Recognition Game and *Mimtoo* [Wilks' $\Lambda=0.95$, $F(5, 156)=1.58$, $P=0.167$], between the Differ-

entiation Game and *Codenames* [Wilks' $\Lambda=0.95$, $F(5, 150)=1.56$, $P=0.174$], and between the Reappraisal Game and *OUAT* [Wilks' $\Lambda=0.99$, $F(5, 159)=0.30$, $P=0.911$].

Associations between trait emotional competences and game experience

For the Recognition Game, difficulty was negatively predicted by differentiation, but not by recognition. Effort was negatively predicted by recognition, but not by differentiation. For the Differentiation Game, difficulty was negatively predicted by both differentiation and reappraisal; effort was negatively predicted by differentiation only. For the Reappraisal Game, negative predictions from cognitive reappraisal on difficulty and effort were not confirmed (Table 3).

As for the control games, the separate multiple linear regressions showed no significant results regarding the associations between trait EC and game experience for *Mimtoo* or *OUAT*. However, reappraisal positively predicted effort for *Codenames* (Table 4).

Discussion

The first goal of the present study was to compare the EC board games with off-the-shelf games in an exploratory

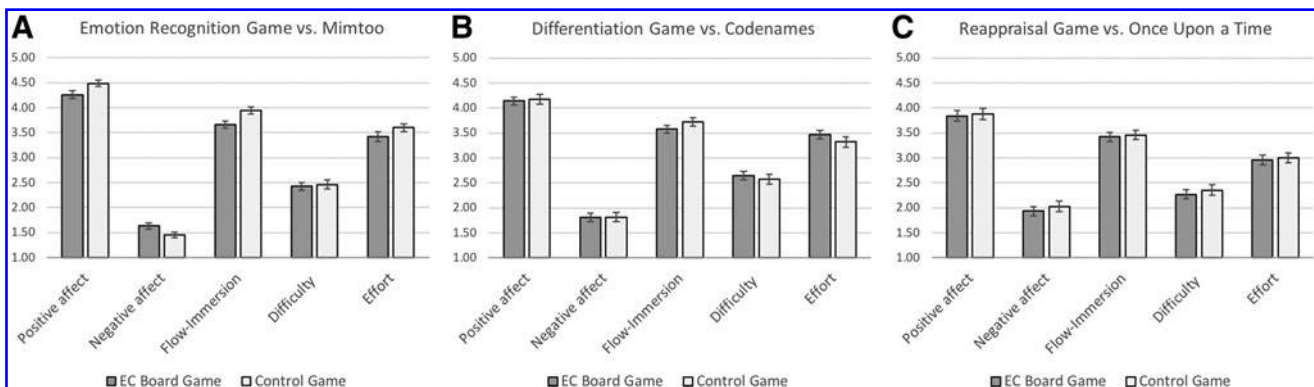


FIG. 1. The five dimensions of the game experience for EC Games (dark gray bars) compared to their respective control games (light gray bars). Error bars represent ± 1 standard error. EC, emotional competences.

TABLE 3. LINEAR REGRESSION RESULTS FOR EMOTIONAL COMPETENCES GAMES

<i>Predictors</i>	<i>Recognition Game</i>		<i>Differentiation Game</i>		<i>Reappraisal Game</i>	
	<i>Difficulty</i>	<i>Effort</i>	<i>Difficulty</i>	<i>Effort</i>	<i>Difficulty</i>	<i>Effort</i>
Recognition <i>b</i> (SD)	-1.01 (0.57)	-1.54 (0.75) ^a				
Differentiation <i>b</i> (SD)	-0.39 (0.17) ^b	-0.39 (0.23)	-0.49 (0.18) ^a	-0.59 (0.19) ^a		
Reappraisal <i>b</i> (SD)			-0.18 (0.07) ^a	0.04 (0.07)	0.02 (0.07)	0.13 (0.08)
<i>F</i> (df)	4.56 (2, 80) ^b	4.09 (2, 80) ^b	7.83 (2, 79) ^a	4.83 (2, 79) ^b	0.11 (1, 83)	2.58 (1, 83)
<i>R</i> ² change	0.102	0.093	0.165	0.109	0.001	0.030

Statistics: unstandardized coefficients (*b*) with standard deviation (SD) for each predictor, Fisher's *F* (df, degrees of freedom) and change of effect size (*R*²) for each linear regression.

^a*P* < 0.01.

^b*P* < 0.05.

analysis. Results revealed that the game experience of children playing the EC board games was not significantly different to the one of children playing control games. Therefore, the EC board games seem to trigger a game experience comparable to the off-the-shelf games' patterns (e.g., high positive emotions and immersion) (Fig. 1), which could be interpreted as an indicator for the quality of the EC board games.

The second goal was to examine whether the EC targeted in each of the new games (recognition, differentiation, and reappraisal) were linked to the perceived game experience. We hypothesized that higher trait EC would be associated to lower perceived difficulty of the games and less effort invested in gameplay in the experimental group. Using linear regression analyses, we identified that certain EC traits were linked to difficulty and effort during game play as reported by the children.

For the Recognition Game, the hypothesis was confirmed: both emotion recognition and differentiation negatively predicted game experience (differentiation was linked to difficulty, recognition to effort). This suggests that being able to draw on a more differentiated emotional vocabulary and to map those labels on others' expressions helped the children to play the game, which was then perceived to be less difficult or to require less effort.

Game experience of the Differentiation Game was expected to vary with trait emotion differentiation and cognitive reappraisal. As expected, emotion differentiation skills were negatively linked to perceived difficulty and effort

while playing the game. Therefore, a differentiated emotional vocabulary seems to benefit gameplay in this game. The habitual use of reappraisal was only negatively associated with difficulty. Thus, children who use reappraisal frequently seem to find the Differentiation Game less difficult. Given this result, we could assume that the game has the potential to challenge both differentiation and reappraisal skills. However, the link between reappraisal and effort is not yet clear and should be further investigated.

In the Reappraisal Game, the habitual use of reappraisal was not associated to difficulty and effort, contrary to our hypothesis. A possible explanation is the design of the game: the challenge to reappraise only occurs at the end of gameplay. For groups that constructed their stories very rapidly, members may have not been sufficiently invested in their stories to fully engage in reappraisal. We suggest future modifications to address this problem, for instance, by incorporating more complications that need to be reappraised throughout the story, facilitating the use of this EC. Another explanation might be that the game mostly requires the cognitive component of reappraisal. The game probably does not induce strong negative emotions needing reappraisal, so regulation of emotional arousal is only minimally required. Certain game mechanics, such as high-risk choices, time constraints, or unexpected negative consequences, have more potential to increase arousal in players and might be considered for future adaptations of this game.

Finally, we also explored the links between EC and game experience in the control games. No significant results were

TABLE 4. LINEAR REGRESSION RESULTS FOR CONTROL GAMES

<i>Predictors</i>	<i>Mimtoo</i>		<i>Codenames</i>		<i>Once Upon A Time</i>	
	<i>Difficulty</i>	<i>Effort</i>	<i>Difficulty</i>	<i>Effort</i>	<i>Difficulty</i>	<i>Effort</i>
Recognition <i>b</i> (SD)	-0.62 (0.62)	0.37 (0.62)				
Differentiation <i>b</i> (SD)	-0.02 (0.19)	0.23 (0.19)	-0.16 (0.22)	-0.16 (0.22)		
Reappraisal <i>b</i> (SD)			0.05 (0.07)	0.20 (0.07) ^a	0.10 (0.07)	0.10 (0.07)
<i>F</i> (df)	0.51 (2, 65)	0.83 (2, 65)	0.48 (2, 58)	4.19 (2, 58) ^b	1.89 (1, 68)	2.14 (1, 68)
<i>R</i> ² change	0.015	0.025	0.016	0.126	0.027	0.031

Statistics: unstandardized coefficients (*b*) with standard deviation (SD) for each predictor, Fisher's *F* (df, degrees of freedom) and change of effect size (*R*²) for each linear regression.

^a*P* < 0.01.

^b*P* < 0.05.

found for *Mimtoo* and *OUAT*. However, reappraisal was positively associated with effort for *Codenames*. Interestingly, this suggests that children with higher reappraisal skills seem to invest more effort in this game. One possible explanation is that *Codenames* might involve reappraisal skills since players may need to change their interpretation of a specific word (e.g., find multiple meanings of one word). Further investigation is required to identify the underlying mechanisms explaining this link.

To summarize, the present study shows that for two of the three EC board games (Recognition Game and Differentiation Game), children's trait EC were linked to difficulty and effort during gameplay. Therefore, we could speculate that these games might challenge the intended EC, which should be examined in future studies. The results also call for modifications of the games, for example, to better implement cognitive reappraisal in the Reappraisal Game.

Limitations

Despite these promising results, several limitations must be mentioned. First, the BGEQ was adapted from a questionnaire on digital games, but has not been validated in an independent sample with other measures and games beforehand. However, the BGEQ had satisfactory psychometric properties (Supplementary Data). Moreover, despite a good internal consistency, this is one of the first times when GERT-S was tested with children.⁶⁵ Future studies should further assess the validity of both measures in children.

Another limitation is the reliance on self-reported game experience without more objective performance measures. In the current setup, individual performance was difficult to measure objectively since our games are based on group discussion and collective answers. Measures of individual behavior (e.g., number or accuracy of individual answers) might have an impact on group dynamics. However, we envision adapting the games in a way that individual performance could be tracked for future studies.

Furthermore, experimenters were not blind to the game they used. Although the participants were not informed about the existence of experimental and control conditions, we cannot rule out that they complied to experimental expectations.

In addition, only a single play session per game may not reveal strong associations between trait EC and game experience, since children must first learn the rules and familiarize themselves with the new game. Future studies should plan more sessions per game.

Notwithstanding these limitations, the strength of the study is the large and heterogeneous sample: children were recruited from different socioeconomic backgrounds and nationalities in public and private schools.

Conclusions and Future Perspectives

The present study provides first evidence of the potential of two newly developed EC board games to target and implement emotion recognition, differentiation and cognitive reappraisal. While a third game certainly needs further modifications and testing of the game experience (e.g., the reappraisal component should be applied throughout the story, not just at the end), the Recognition and the Differentiation Games could also benefit from adaptations according to qualitative feedback from the children, experimenters' ob-

servations during the study, and the conclusions drawn from the results above. For example, children suggested a time limit for the Differentiation Game and an adaptation of its difficulty level.

In the future, modified versions of the EC board games should be rigorously tested within a longitudinal intervention study to investigate their potential to actually improve EC. Such a project should comprise several play sessions for each game and compare pre-, post-, and follow-up measures of EC between an experimental and an active control group. Assessing children's performance in the games would help to understand how children use their EC during gameplay. Also, the spontaneous play with the games after the intervention could be interesting to assess, since that could indicate if children perceive them as games, not only as playful educational material.⁴⁰ Finally, one could explore possibilities to integrate the games into existing SEL programs. The games could be easily adapted for clinical settings, for example for children with developmental disorders with low EC.⁶⁶⁻⁶⁸

To conclude, this study is a first step in the long process of designing and testing quality board games to promote EC in children. Some encouraging results indicate that we are heading into the right direction, whereas some unexpected findings point to necessary modifications of the games. Future research is required to examine the potential of the board games to promote EC in intervention studies.

Acknowledgments

We thank many people who gave us constructive feedback on the games, including Jeremy Falger, Owen Harris, the children and teachers of the school "La Decouverte" in Geneva, Switzerland, as well as many colleagues who playtested the games with us. The authors thank all children, parents, and schools that participated in the study. We also thank Daniel Dukes for proofreading the article. Authors also thank Céline Horvath and Erika Mathez for their help in data collection.

Authors' Contributions

Principal investigators: A.C.S. and D.S.; responsible for the game design: A.C.S., A.L., L.D.A., and O.V.B.; development of study design: A.C.S., A.L., A.Z., and D.S.; data collection: A.Z., L.D.A., O.V.B.

Author Disclosure Statement

No competing financial interests exist for any of the authors of the study.

Funding Information

This research was supported by the National Center of Competence in Research (NCCR) Affective Sciences, financed by the Swiss National Science Foundation (SNSF; 51NF40-104897), and hosted by the University of Geneva, and by the SNSF (PZ00P1_154937 and PP00P1_176722 for A.C.S.).

Supplementary Material

Supplementary Data
Supplementary Table S1
Supplementary Table S2

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