

Songklanakarin J. Sci. Technol. 46 (2), 148–158, Mar. – Apr. 2024



**Original Article** 

### Classification of children's toy products in emotional design using an integration of Kano model and Kansei engineering\*

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Received: 16 August 2023; Revised: 15 December 2023; Accepted: 20 December 2023

#### Abstract

Young children can improve their fine motor abilities by playing with toys. Finding suitable toys for children is therefore a crucial task. Applying integrated Kano model and Kansei engineering to determine the consumer preferences and emotions that influence toy buying was the main goal of this study. The emotional words, including "Creative" and "Attractive," having the strongest emotional resonance, with an average rating of  $4.46\pm0.57$  and  $4.39\pm0.58$ , respectively, in the category of components' shape, size, color tone, learning, and fine motor play. Regression models, constructed from this finding help designers create toys with a balanced training style by revealing the design components that affect customer emotions with a mean score of  $4.49\pm0.58$ , and this level of satisfaction was assessed to be satisfactory. According to this study, the Kano model and Kansei engineering may support the development of emotional toys. This research methodology aids designers in developing mood-detecting products.

Keywords: Kansei engineering, Kano model, children's toy, product emotional design, quantification theory type I

#### 1. Introduction

The development of fine motor skills in preschoolers, typically ranging from 3 to 5 years old, plays a crucial role in several tasks related to everyday life. Deficiencies in fine motor skills can impede learning, heighten anxiety levels, and undermine confidence in the child (Gaul & Issartel, 2016). Hence, the promotion of fine motor abilities is of considerable importance.

There are many activities that have been proven to improve fine motor skills, but play is a crucial activity, and toys play a critical role in its conception (Deshpande, 2021). Therefore, involving preschoolers in age-appropriate play training can effectively stimulate and improve their fine motor skills, especially when parents and educators are involved and actively encourage the development of fine motor skills (Cheraghi, Shokri, Roshanaei, & Khalili, 2022). Because of this, parents and educators place a high value on choosing toys for kids that are age-appropriate and adhere to their standards for durability, design, and safety (Prakoso & Purnomo, 2019). A well-made toy can aid in the development of children's fine motor skills.

The development needs of kids in each age group should be carefully considered when designing "fine motor skills toys" to provide. Toys should be created in such a way that children can practice eye-hand coordination and small muscles in order to develop balance and particular skills (Cheraghi *et al.*, 2022). They must also be designed and manufactured to address consumers' emotional needs and desires. Frequently, designers struggle to comprehend the affective conditions of their consumers. The Kano model and Kansei engineering techniques are noteworthy approaches that aid designers in developing goods that effectively cater to customers' emotional demands.

<sup>\*</sup>Peer-reviewed paper selected from the 10<sup>th</sup> International Conference on Engineering and Technology

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The Kano model, which takes into account the product's quality category and potential product improvements, successfully reduces customer dissatisfaction and raises customer satisfaction. The questions and replying options included within the Kano approach need adaptation to align with the inherent characteristics of experiences (Ma, Chen, & Chang, 2019). This study uses the Kano model to determine customers' emotional demands and priorities to guide design practice.

Kansei engineering integrates human perception analysis into engineering technology using design science, psychology, cognition, and related subjects. Kansei engineering helps designers grasp customers' perceptual needs while improving product design efficiency and lowering costs. Engineering technology is used in Kansei engineering to study the design elements that influence the mood of consumers (Xue, Yi, & Zhang, 2020). Figure 1 illustrates the customer's emotional needs that affect the choice of product, allowing for the dissection and analysis of design elements. Size, shape, color, and improving fine motor skills are some design elements that can be used to design products that meet customers' emotional needs.

It is clear from previous study results that Kansei engineering approach has been successfully applied when designing and developing children's products. The design work involves a variety of toy categories, including rocking horses (Prakoso & Purnomo, 2019), children's sports toys (Ma & Li, 2023), and children's companion robots (Liu, Zhou, Li, Ma & Wang, 2019; Zhu, Ye, Wang, Wang, & Liu, 2021). The development of consumer goods specifically for kids has also been studied. This category encompasses various products, such as foldable chairs designed for children (Prakoso & Purnomo, 2019), baby cradles (Akgül, Özmen, Sinanoğlu, & Kizilkaya Aydoğan, 2020), children's luggage (Wang, Shaari, & Perumal, 2020), and children's clothing (Lokman & Aziz, 2010).

The literature research findings indicate that Kansei engineering techniques are recently used to develop diverse children's goods. However, it has not yet been used to create preschool toys that enhance fine motor skills. It is for this reason that our research aims to investigate these knowledge gaps. These factors emphasize the significance of creating children's toys. Therefore, this study proposed Kansei engineering and the Kano model for creating fine motor skills toys that satisfy consumers' emotional needs while being ageappropriate and encouraging the development of fine motor skills. Because children develop rapidly in a variety of domains between the ages of 3 and 5 and because this age range is crucial for their future development, the study focused on toy development for this age group. Therefore, it's critical to give this age group adequate attention and to stimulate growth. The research results help designers create products that meet consumers' emotional needs. In addition, the toys derived from the study may be developed into appropriate educational tools. They can support parents and educators in enhancing the fine motor skills of children between the ages of 3 and 5 with greater efficacy.

#### 2. Methodology

Communicating with consumers to design products that meet their needs is crucial. This study proposes an engagement design system with a sample of consumers, using Kansei engineering as the primary design process. There are six major procedures for product design, as shown in Figure 2. First, there is the sample selection for the study. Second, the Kano model was employed to examine and define the emotional demands of the consumers. Third, image samples were gathered and product elements were extracted to define design elements. Fourth, the relationship between emotive language and product design features was examined using statistical analysis. Fifth, the validity of relationship results was tested. Sixthly, utilizing SolidWorks software, design elements were employed to create new goods that satisfy consumer needs. Then, the customer satisfaction and behavioral trends towards the product were obtained in this research.

The primary tool for gathering data was a questionnaire. Both content validity and reliability were assessed for every research tool. The Item-Objective Congruence (IOC) index was used to evaluate the assessment's content validity. The index must be at least 0.5 in value because a score below 0.50 on the IOC indicates that a question or evaluation technique needs to be revised or eliminated (Tangviriyapaiboon *et al.*, 2022). The reliability of the evaluation was tested using at least 30 trials with comparable samples, based on Cronbach's alpha ( $\alpha$ ) reliability coefficient. A normal distribution with 30 examples is predicted by the Central Limit Theorem (CLT). In order to evaluate an instrument's dependability or internal consistency, the alpha must be at least 0.70 (Taber, 2018). The entire research procedure is described next.

#### 2.1 Sample selection

Toys for fine motor skills are chosen as educational products. The Multi-Stage Sampling methodology was employed to choose the sample group for questionnaire assessment. The process consisted of the subsequent stages.

Selecting three educational institutions at random from the entire Songkhla Province was the first stage in the Cluster Sampling process. The educational forms offered by three academic institutions were as follows: private schools, government schools, and child development centers. Choosing a group of evaluators with a history of purchasing toys and

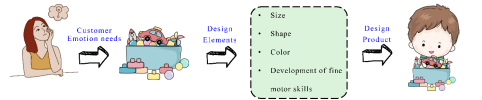


Figure 1. Kansei engineering product design process

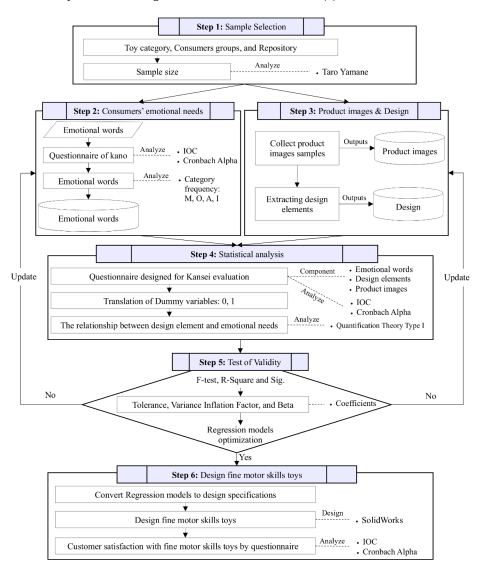


Figure 2. Research framework of design system on Kansei engineering

close relationships to the children was the second phase in the Purposive Sampling process. As a result, the assessors who work at all three institutions can be divided into three categories: (i) professional groups that are related, (ii) groups that are associated with children, and (iii) groups that are indirectly involved.

The Taro Yamane equation was used to estimate the sample size (n), which resulted in 275 samples being taken from the 880 participants from the three educational institutions in Songkhla province (Sirivongpaisal, Kongyoung, Suthum manon, Penjamras, & Suwatcharachaitiwong, 2023).

#### 2.2 Consumers' emotional needs

Emotional words were compiled to convey how a sample of consumers feels about the product being studied and used to link design elements, in the following steps. This topic aims to create the emotional limits of the customer when purchasing children's toys.

Firstly, through interviews with toy manufacturers, product design specialists, online news sources, academic journals, early childhood media experts, seasoned users, and relevant research studies, the emotional words database associated with the physical features of fine motor skills toys was compiled. The inclusion of emotional adjectives in the collection process adhered to the research guidelines proposed by many researchers, such as Chiu and Lin (2018), Kittidecha, Marasinghe, and Yamada (2016), and Lee and Han (2022). After consulting with product design experts and early childhood media experts, a total of 8 emotional words were retained.

Secondly, the Kano questionnaire was created using a combination of 8 emotions connected to the product. Two IOC values below 0.5 were eliminated as a result of validity checks, bringing the total IOC to an acceptable 0.80. Accordingly, the updated questionnaire now contains the six emotional words "beautiful", "attractive", "safe", "creative", "impressive", and "strong and durable" with Cronbach's alpha ( $\alpha$ ) reliability coefficient of 0.818. The results acquired from the questionnaire were afterward used to analyze the replies to find the satisfaction type of emotional words (A, O, M, I, R) which is determined by extracting the responses from the functional and dysfunction questions for each group of participants. Types of satisfaction with emotional words include Attractive (A), One-dimensional (O), Must-be (M), Indifferent (I), Reverse (R), and Questionable (Q) (Dinulescu & Dobrin, 2022). Consequently, 275 respondents' completed questionnaires were used to calculate the frequency profiles of responses.

Thirdly, the frequency of each level of satisfaction A, O, M, I, R, and Q for all queries were calculated to determine the proportions of Customer Satisfaction (CS) and Customer Dissatisfaction (CD) for each issue, according to Equations 1 and 2 (Dinulescu & Dobrin, 2022).

Customer Satisfaction (CS) = 
$$\frac{(A+O)}{(M+O+A+I)}$$
 (1)

Customer Dissatisfaction (CD) = 
$$\frac{(M+O)}{(M+O+A+I)}$$
 (2)

Fourth, the emotional words categorized by the Kano model were ranked using the approach of the absolute largest weight, according to Equation 3 where  $S_i$  is satisfaction indicator,  $D_i$  is dissatisfaction indicator,  $w_i$  is significant weight, and m is number of emotional words (Dinulescu & Dobrin, 2022).

$$w_{i} = \max(S_{i}, D_{i})$$

$$w_{i} = \max\left(\frac{CS_{i}}{\sum_{i=1}^{m} CS_{i}}, \frac{CD_{i}}{\sum_{i=1}^{m} CD_{i}}\right)$$
(3)

#### 2.3 Product images and design elements

To identify and extract design features of the products, commercial images of fine motor skill toys were collected, with diversity and differences in product composition. The design experts and early childhood media specialists received the gathered images of these products. Through group brainstorming, the most appropriate images for the research questionnaire were chosen. Following the selection of product images, a collaborative brainstorming session with experts in the field was conducted on the images. The goal of this session was to identify and extract design elements that were thought to be essential in toys for fine motor skill development that could successfully meet consumers' emotional needs.

#### 2.4 Statistical analysis

The link between design features and emotional demands is determined in this stage using statistical concepts. The emotional information, design elements, and images of children's toy items gathered in the preceding stage should be used as the foundation for creating a design questionnaire using the Kansei engineering method. Emotional words are assessed in context of image samples. Images were evaluated for emotional expressions. In order to evaluate images at the same level of response, a sample of 275 people gave each image 55 evaluation responses.

Since the Kansei engineering questionnaire data includes quantitative and qualitative variables, the information from the questionnaire must be translated before regression models can be created. The qualitative factors were converted into dummy variables, with value 1 indicating a purchasing decision influence and value 0 signifying no such influence,  $D_{ii}^b$  as shown in Equation 4. (Chiu & Lin, 2018)

$$D_{ij}^b = \begin{cases} 1\\ 0 \end{cases} \tag{4}$$

Next, the regression models were constructed to study the design elements influencing consumers' emotional needs. Quantification theory type I is a categorical multiple regression analysis that aims to ascertain the extent of the effect of numerous categorical independent variables on a quantitative dependent variable. The research focused on the design components of children's toys as the independent variable which via the consumers' emotional needs influences the acquisition of children's toy products. Dummy variables were used to define these categorical parameters, called design elements. The multiple regression equation is shown in Equation 5 (Chiu & Lin, 2018).

$$y^{b} = x_{0} + \sum_{i=1}^{d} \sum_{j=1}^{e_{i}} x_{ij} D_{ij}^{b}$$
(5)

Here *b* is the number of the design samples, i = 1, 2, ..., d (*d* is the total number of design elements) and  $j = 1, 2, ..., e_i$  ( $e_i$  is the total number of categories for design element *i*). In the above equation,  $y^b$  represents the emotion score of sample,  $x_0$  represents the intercept of the regression model and  $x_{ij}$  is the category score (Chiu & Lin, 2018).

#### 2.5 Test of validity

In this stage, the outcomes of the preceding statistical analysis were used to assess the precision of the regression models, constructed to study the design elements influencing consumers' emotional needs. During this examination, the examiner assessed the following aspects.

(i) The independence of each independent variable was assessed using Variance Inflation Factor (VIF) and tolerance statistics.

Multicollinearity occurs when a number of independent variables in a multiple linear regression model has a high degree of correlation. High correlation among the explanatory variables diminishes the validity of the analysis. To eliminate multicollinearity from regression models, selecting a subset of significant variables was studied by using VIF (Tamura *et al.*, 2019). The same concept is applied in the current study to achieve a VIF below 10 (García, Gómez, & García, 2019). The tolerance consistently exhibits an inverse relationship with VIF. The tolerance is between 0 and 1. The variables are independent if the tolerance is close to 1. However, as the value gets closer to zero, multicollinearity is indicated.

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(ii) The F-test, R-Squared, and Significance values of the model were derived using the Analysis of Variance (ANOVA) to assess the sufficiency and appropriateness of the model. The next step was to assign the Unstandardized Regression Coefficient (B) values from the coefficient's analysis table as the coefficients of the regression model in order to anticipate the design elements that affect client emotions.

#### 2.6 Fine motor skills toys

In this phase, a suitable regression model was employed to determine the product design specifications required for toys that effectively address the emotional needs of customers and help children develop fine motor skills. These toys were designed using the SolidWorks software.

Once the toy product design had been received, customer satisfaction with the product design was collected. This section discusses three aspects of satisfaction including the impact of satisfaction on emotions, product design, and loyalty. The customer satisfaction and product designs that aid in developing fine motor skills and purchasing trends for children's toys could be obtained.

#### 3. Results and Discussion

# 3.1 Emotional Words for fine motor skills children's toys

Finding the different types of satisfaction with words that express emotion was made possible by gathering questionnaire data from the target group of 275 people, as shown in Table 1. It could see that the satisfaction of emotional words is classified as the most common type (highest frequency) into two categories: Attractive type (A), which includes Attractive and Creative. One-dimensional type (O) includes the words Beautiful, Safe, Impressive, Strong, and Durable.

This section enables creating a list of the most emotive words for fine motor skills toys, which were classified based on their absolute weight as defined by Equation 3, as shown in Table 2. The table comprehensively examines several crucial factors, such as customer satisfaction, customer dissatisfaction, the significant weight of satisfaction and dissatisfaction, the absolute maximum weight value, and the ranking of emotional words.

Based on the largest absolute weight in Table 2, it was found that emotional words can be ranked with similar weight values. As a result, this section takes the classification of the items into account when determining the ranking. This analysis concentrates on the factor attractive (A) more than on one-dimensional (O). The attractive (need of delight) is the quality attribute that the consumers do not expect as trait leading to increased pleasure. Nevertheless, lacking these characteristics does not result in a higher level of customer discontentment (Dinulescu & Dobrin, 2022). Therefore, the findings on the impact of emotional words of fine motor skills toys are demonstrated. The essence of this concept may be succinctly encapsulated by the terms "attractive", consistent with research by Prakoso and Purnomo (2019), indicating that interesting and pleasant can show children's emotions in choosing and playing toys. This could be applied to the stage of design innovation. "Creative" is consistent with research by Ma and Li (2023). They found that creative is a key cognitive term that influences the design of children's toys. This means that these two powerful terms provide useful information for creating toys that successfully satisfy consumers' emotional needs.

No.	Emotional words	А	0	М	Ι	R	Q	Total	Final category
1	Beautiful	90	106*	41	38	0	0	275	0
2	Attractive	$152^{*}$	103	15	2	0	3	275	А
3	Safe	121	126*	19	7	0	2	275	0
4	Creative	$138^{*}$	115	8	12	0	2	275	А
5	Impressive	75	$112^{*}$	25	62	0	1	275	0
6	Strong and Durable	113	$127^{*}$	13	19	0	3	275	0

Table 1. The categorization of emotional words

\* The most common type. (highest frequency)

Table 2. Ranking emotional terms by pleasure and dissatisfaction coefficients and weights

No.	Emotional words	CS	CD	Si	Di	Maximum weight	Rank
1	Beautiful	0.713	0.535	0.141	0.180	0.180	3
2	Attractive	0.938	0.434	0.186	0.146	0.186	1*
3	Safe	0.905	0.531	0.179	0.179	0.179	4
4	Creative	0.927	0.451	0.184	0.152	0.184	$2^*$
5	Impressive	0.682	0.500	0.135	0.169	0.169	6
6	Strong and Durable	0.882	0.515	0.175	0.174	0.175	5

\* Emotional words to select fine motor skill toys, Abbreviations: CS = Customer Satisfaction, CD = Customer Dissatisfaction, Si = Signification Indicator, Di = Dissatisfaction Indicator

# 3.2 Design elements for fine motor skills children's toys

The results of gathering images of commercially available motor skills and choosing appropriate images for the research questionnaire by design experts and early childhood media specialists showed that 23 out of 30 images of toys were appropriate. The composition of each of the 23 photos was then assessed.

Following is a summary of the outcomes of the design elements. As shown in Table 3, there are 5 main design elements and 27 design sub-elements. Each element of the design has its own set of variables, which will be substituted to each design element in the following phase.

## 3.3 Regression models for fine motor skills children's toys

The study used the Kansei engineering questionnaire to assess the design components that impact customers' emotional demands. The questionnaire's validity was evaluated by the IOC analysis. A sufficient level of congruence is shown by the IOC value of 0.72, which is in agreement with Tangviriyapaiboon *et al.* (2022), requesting that the IOC exceeds 0.5.

Furthermore, it is worth noting that Cronbach's alpha ( $\alpha$ ) reliability coefficient of 0.809 shows a high level of

consistency, aligning with Lee and Han (2022) and Taber (2018), requesting that Cronbach's alpha ( $\alpha$ ) exceeds 0.7. This shows that using this questionnaire to collect data is appropriate. The outcomes derived from the questionnaire may be delineated as the dependent variable, which pertains to consumers' purchase behavior concerning children's toys, specifically concerning fulfilling emotional requirements. The variable is quantified by the average score values. The independent variable used in this research is a dummy variable representing the presence or absence of certain design components in children's toys. These two variables are employed in the construction of a regression model.

Quantification theory type I is a categorical multiple regression analysis that aims to ascertain the extent of the effect of numerous categorical independent variables on a quantitative dependent variable. Hence, a regression model was developed to search for children's toy design elements (independent variable) that influences the emotional needs of customers (dependent variable) by using multiple regression with the enter method for analyzing the regression model.

Table 4 shows the statistical results of the design elements of children's toys impact consumers' emotional requirements regarding attractiveness. Furthermore, it was discovered that the design aspects of children's toys impacted consumers' emotional requirements regarding creativity, as shown in Table 5.

Main design elements	Design sub-elements	Variables
Parts shape	Trapezoid shaped parts	X <sub>1.1</sub>
-	Triangular shaped piece	X <sub>1.2</sub>
	Square shaped parts	X <sub>1.3</sub>
	Rectangular shaped parts	$X_{1.4}$
	Cylindrical parts	X <sub>1.5</sub>
	Cubic piece	X1.6
	Free-form parts	X1.7
Promoting learning	Promote English language learning	$X_{2.1}$
	Promote vehicles learning	$X_{2.2}$
	Promote numbers learning	X <sub>2.3</sub>
	Promote animals learning	$X_{2.4}$
	Promote Thai language learning	X2.5
	Promote color learning	$X_{2.6}$
Play that development of	Playing according to the specified format	X <sub>3.1</sub>
fine motor skills	Playing freely according to your imagination	X3.2
	Play where materials around you can be played together	X3.3
	Balance training	X3.4
	Playing with rope as a play element	X <sub>3.5</sub>
	Playing with tongs/spoon as a play element	X3.6
	Playing with cloth/paper as a play element	X3.7
Parts size	Small parts (about 1 - 2 centimeters)	$X_{4.1}$
	Medium-sized piece (approximately 2.5 - 4 centimeters)	X4.2
	Large piece (about 4.5 - 7 centimeters)	X4.3
Parts color tone	Natural color parts from rubber wood	X5.1
	Warm parts	X5.2
	Cool color parts	X5.3
	Pastel color parts	X5.4

 Table 3.
 Design elements for fine motor skills toys

<b>K 1 1 C </b> (c) - C	Unstandardized coefficients		Standardized coefficients		<u>.</u>	Multicollinearity	
Iodel of attractive	В	Std. error	Beta	t	Sig.	Tolerance	VIF
(Constant)	4.845	0.041		118.165	$0.000^{*}$		
$X_{1.4}$	0.069	0.030	0.113	2.299	0.105	0.122	8.168
X <sub>1.5</sub>	-0.365	0.018	-1.037	-20.790	$0.000^{*}$	0.119	8.429
$X_{1.6}$	-0.676	0.027	-1.323	-25.038	$0.000^{*}$	0.106	9.454
$X_{1.7}$	0.168	0.017	0.465	9.636	$0.002^{*}$	0.127	7.870
X <sub>2.3</sub>	0.292	0.015	0.842	19.599	$0.000^{*}$	0.160	6.243
X <sub>3.1</sub>	-0.166	0.019	-0.445	-8.617	$0.003^{*}$	0.111	9.025
X <sub>3.3</sub>	-0.319	0.018	-0.919	-17.266	$0.000^{*}$	0.104	9.588
X <sub>3.4</sub>	0.330	0.014	0.952	23.531	$0.000^{*}$	0.181	5.540
X <sub>3.6</sub>	-0.082	0.013	-0.232	-6.179	$0.009^{*}$	0.210	4.766
$X_{4.3}$	0.307	0.014	0.737	21.925	$0.000^{*}$	0.261	3.827
X <sub>5.2</sub>	-0.320	0.026	-0.628	-12.424	$0.001^{*}$	0.116	8.642
$X_{5.4}$	0.056	0.013	0.109	4.137	$0.026^{*}$	0.425	2.353

Table 4. Multiple linear regression model for "Attractive"

\*Statistically significant at the 0.05 level

Abbreviations: B = Unstandardized Regression Coefficient, VIF = Variation Inflation Factor

Table 5. Multiple linear regression model for "Creative"

	Unstandardized coefficients		Standardized coefficients		<i>a</i> :	Multicollinearity	
Model of creative	B Std. Error		Beta	t	Sig.	Tolerance	VIF
(Constant)	4.788	0.116		41.270	0.000		
X <sub>1.4</sub>	-0.184	0.085	-0.266	-2.169	0.119	0.122	8.168
X <sub>1.5</sub>	-0.292	0.050	-0.732	-5.871	$0.010^{*}$	0.119	8.429
$X_{1.6}$	-0.510	0.076	-0.882	-6.679	$0.007^{*}$	0.106	9.454
X <sub>1.7</sub>	0.060	0.049	0.146	1.215	0.311	0.127	7.870
X <sub>2.3</sub>	0.004	0.042	0.009	0.084	0.939	0.160	6.243
$X_{3.1}$	0.047	0.055	0.111	0.864	0.451	0.111	9.025
X <sub>3.3</sub>	-0.017	0.052	-0.044	-0.333	0.761	0.104	9.588
X <sub>3.4</sub>	0.100	0.040	0.254	2.516	0.087	0.181	5.540
X <sub>3.6</sub>	0.156	0.037	0.390	4.161	$0.025^{*}$	0.210	4.766
X <sub>4.3</sub>	0.189	0.040	0.400	4.763	$0.018^{*}$	0.261	3.827
X <sub>5.2</sub>	0.002	0.073	0.003	0.026	0.981	0.116	8.642
X <sub>5.4</sub>	-0.029	0.038	-0.050	-0.767	0.499	0.425	2.353

\*Statistically significant at the 0.05 level

Abbreviations: B = Unstandardized Regression Coefficient, VIF = Variation Inflation Factor

Both emotional words were examined for multicollinearity from the regression model, having a VIF of less than 10 which is in good agreement with the research of García *et al.* (2019). In order to demonstrate that the variables are independent, they chose a VIF of less than 10 and tolerance levels close to 1.

According to the findings shown in Table 4, it can be seen that there is a significant effect of at least one design subfeature on consumers' emotional demands in terms of attractiveness. This influence is supported by a statistically significant F-value of 178.018, at a significant level of 0.05. Furthermore, the observed data has a high multiple correlation coefficient of 1.000 (R = 1.000), indicating a strong linear relationship among the variables. This model possesses a predictive power of 99.9% ( $R^2 = 0.999$ ), suggesting that it may accurately forecast future outcomes. The associated prediction error is minimal, with a value of 0.01417 (S.E.<sub>est</sub> = 0.01417).

Upon examination of the individual components of each independent variable, it was determined that the following variables were: Cylindrical parts (X<sub>1.5</sub>), Cubic piece (X<sub>1.6</sub>), Free-form parts (X<sub>1.7</sub>), Promote numbers learning (X<sub>2.3</sub>), Playing according to the specified format (X<sub>3.1</sub>), Play where materials around you can be played together (X<sub>3.3</sub>), Balance training (X<sub>3.4</sub>), Playing with tongs/spoon as a play element (X<sub>3.6</sub>), Large piece (X<sub>4.3</sub>), Warm color parts (X<sub>5.2</sub>), and Pastel color parts (X<sub>5.4</sub>). These gave a significant impact on the dependent variables at a statistical significance level of 0.5, excepting Rectangular shaped parts (X<sub>1.4</sub>). The design subelement that has the most significant impact on customers' emotional demands related to attractiveness was Balance training ( $X_{3.4}$ ), as shown by a standardized coefficient value of 0.952. As a result, a regression model which provides the most suitable approach for developing toys that cater to consumers' attractiveness-related emotions was obtained and is shown in Equation 6.

Hence, this study has included design components of children's toy items that only cater to the positive effect on the emotional needs of customers by emphasizing their "Attractive" qualities. Therefore, the information can be condensed into five design requirements, which are outlined below:

- 1. Balance training  $(X_{3.4})$
- 2. Promote numbers learning  $(X_{2.3})$
- 3. Large piece (about 4.5 7 centimeters) (X<sub>4.3</sub>)
- 4. Free-form parts (X<sub>1.7</sub>)
- 5. Pastel color parts (X<sub>5.4</sub>)

According to the findings shown in Table 5, it can be seen that there is a significant effect of at least one design sub-feature on consumers' emotional demands in terms of creativity. This influence is supported by a statistically significant F-value of 28.406, at a significance level 0.05. Furthermore, the observed data have a high multiple correlation coefficient of 0.997 (R = 1.000), indicating a strong linear relationship among the variables. This model possesses a predictive power of 99.4% (R<sup>2</sup> = 0.994), suggesting that it may accurately forecast future outcomes. The associated prediction error is minimal, with a value of 0.04009 (S.E. est = 0.04009).

Upon examination of the individual components of each independent variable, it was determined that the variables Cylindrical parts (X<sub>1.5</sub>), Cubic piece (X<sub>1.6</sub>), Playing with tongs/spoon as a play element (X<sub>3.6</sub>), and Large piece (X<sub>4.3</sub>) had a significant impact on the dependent variables at a statistical significance level of 0.5. The design sub-element that significantly impacts customers' emotional demands related to creativity is the Large piece (about 4.5 - 7 centimeters) (X<sub>4.3</sub>), as shown by a standardized coefficient value of 0.400. As a result, a regression model which provides the most suitable approach for developing toys that cater to consumers' creativity-related emotions is shown in Equation 7.

Creative = 
$$4.788 - 0.292X_{1.5} - 0.510X_{1.6}$$
  
+  $0.156X_{3.6} + 0.189X_{4.3}$  (7)

Hence, this study has included design components of children's toy items that only cater to the positive effect on the emotional needs of customers by emphasizing their "Creative" qualities. So, the information can be condensed into two design requirements, which are outlined below:

- 1. Large piece (about 4.5 7 centimeters) (X<sub>4.3</sub>)
- 2. Playing with tongs/spoon as a play element (X<sub>3.6</sub>)

#### 3.4 Design fine motor skills children's toys

In this stage, the regression model that gave the best performance in analyzing emotional words was used to develop the fine motor skills children's toy products. This design aims to address the emotional requirements of customers by creating children's play items that are both visually attractive and encourage creativity. The design parameters that were previously determined have been consolidated into a unified specification for the children's play product that focuses on fine motor abilities. Consequently, the outcomes for designing children's toys discovered are that there was design and development in terms of five essential design elements, including the Parts shape, Promoting learning, Play that develops fine motor skills, Parts size, and Parts color tone, as shown in Table 6 and Figure 3.

The data shown in Table 6 and Figure 3 indicate that the developed product has undergone design and development in five distinct areas. The present study draws inspiration from the Songkhla Zoo with "Songkhla Zoo Children's Toy Product Set", a prominent recreational destination for youngsters residing in the Songkhla province who have frequent visitation opportunities. The gameplay is that the child can play freely according to the child's imagination by using tongs to manipulate trees, leaves, and other animals for balance training by putting pieces together. Additionally, acquiring numerical knowledge is a crucial aspect of education by quantifying or aggregating the numerical values of animal populations.

These activities have the potential to facilitate the development of fine motor skills, meditation, and visual acuity. Furthermore, they can enhance cognitive abilities such as analytical reasoning and problem-solving aptitude.

 Table 6.
 Product design requirements for fine motor skills children's toys

Main design elements	Design sub-elements
<ol> <li>Parts shape</li> <li>Promoting learning</li> <li>Play that development of fine motor skills</li> <li>Parts size</li> <li>Parts color tone</li> </ol>	Free-form parts Promote numbers learning Balance training Playing with tongs/spoon as a play element Large piece (about 4.5 - 7 centimeters) Pastel color parts

### 3.5 Customer satisfaction with fine motor skills children's toys

The validity of the questionnaire was assessed using IOC to evaluate customer satisfaction with children's toy products. The questionnaire measured satisfaction in three areas: emotional needs, design elements, and behavioral tendencies of customers in deciding to purchase the toys. The obtained IOC of 0.80 suggests an acceptable degree of consistency, aligning with the findings of Tangviriyapaiboon *et al.* (2022), who also reported an IOC surpassing 0.5. Furthermore, the reliability of the questionnaire was evaluated by calculating Cronbach's alpha reliability coefficient ( $\alpha$ ). The obtained value of satisfaction for the emotional needs was 0.776. The satisfaction rating for design elements was 0.891.

The behavioral patterns in buying children's toy items were 0.872. Each of the three questionnaire's components that has a value greater than 0.7 demonstrates a high level of consistency. The results of this study, which have Cronbach's alpha ( $\alpha$ ) values of 0.7, are in agreement with those of Lee and Han (2022) and Taber (2018). Consequently, the survey's validity and dependability imply that this survey is appropriate for gathering data. Table 7 illustrates the findings of emotional needs satisfaction, design features, and behavior patterns in purchasing children's toys.

According to the data presented in Table 7, it was found that the average level of satisfaction among customers with children's toy product formats comes from the Creative feeling. The degree of pleasure was good, with an average rating of  $4.46\pm0.57$ . This finding aligns with Ma and Li (2023), reporting that "creative" and "fun" are the two perceptual adjectives most strongly associated with sports toys. In emotional gratification, the attractiveness attribute was positioned as the second highest. The degree of satisfaction was good with the mean value of  $4.39\pm0.58$ . Furthermore, the delight of consumers is derived from many design features included in the development of this particular children's toy product. The study results indicated that the customer group was most satisfied with balancing training as their first preference. The degree of satisfaction was good, with a mean value of  $4.49\pm0.58$ .

The inclusion of balance training design components in the design of toys has been shown to increase satisfaction within the target demographic. Children who engage with these toys can also develop muscular strength, enhance their meditative abilities, and improve their vision. This finding was consistent with the results of Cheraghi *et al.* (2022) who reported that assisting youngsters in developing fine motor skills allows them to engage in eye-hand coordination exercises.

The customer group was inclined to purchase this toy product for their children. The mean value of this tendency was reported as  $4.36\pm0.68$ . Additionally, it has been observed that the customer demographic eXhibits a behavioral inclination to endorse and disseminate information on children's toy goods,

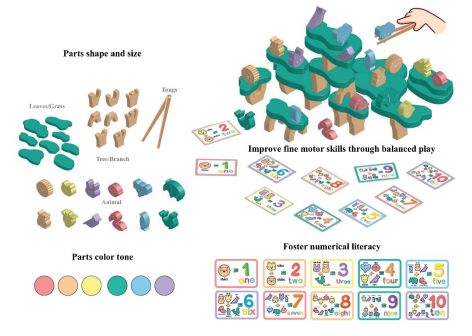
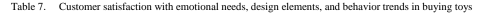


Figure 3. Children's fine motor skills toy set named "Songkhla zoo children's toy product set"



	Customer satisfaction	Average	Standard deviation
Design elements	Attractive	4.39	0.58
C C	Creative	4.46	0.57
Emotional words	Free-form parts	4.40	0.60
	Promote numbers learning	4.43	0.58
	Balance training	4.49	0.58
	Playing with tongs/spoon as a play element	4.41	0.58
	Large piece (about 4.5 - 7 centimeters)	4.32	0.59
	Pastel color parts	4.44	0.60
Behavior trends	When you see children's toy products and study the details of such products, you have decided to purchase this toy product for your child.	4.36	0.68
	After you have seen or purchased this children's toy product, You would like to recommend and tell others about this children's toy product.	4.34	0.65

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hence recommending the items above to others. This tendency was favorable, as shown by a mean value of  $4.34\pm0.65$ . The results show that the regression model generated from Quantification theory type I is a categorical multiple regression analysis that could satisfactorily account for the relationship between consumers' emotional impressions and the design of children's toys. In both the "Creative" and "Attractive" directions, it was found that consumers' emotional satisfaction had a favorable impact on newly designed and developed toys. This study thus supports the Kano model and Kansei engineering's potential for promoting the development of toy designs that can meet customers' emotional needs. The results of this study could be advantageous to designers who wish to produce goods that take into account customer moods.

#### 4. Conclusions

Fine motor skills deficiencies might hinder learning, increase anxiety, and lower a child's confidence. Thus, fine motor skills development is crucial, and it can be aided by play toys. Children's play items should be age-appropriate, emotive, and fine motor skills focused. According to the research findings, the relationship between consumers' emotional demands and children's toy design is accurately reflected by the quantification theory type I regression model, fit by multiple regression analysis. The emotional research revealed that "Creative" and "Attractive" were attributes that had the most emotional resonance with customers. The study also showed that shape, size, color tone, learning, and fine motor play are important design elements. Balance training involves fine motor skills, a key design component influencing the "attractive" sense which is the customers' favorite design. Therefore, it might be useful for developing hand muscles and focus of the children. Another important design element influencing the emotion of "Creative" is the larger size of the children's toy. When the toys are designed with emotional needs in mind, consumers will consider them creative and attractive. This research suggests that the Kansei engineering and the Kano model can promote creation of fine motor skills toys that meet consumers' emotional needs. Additionally, it may serve as a framework to assist designers in creating many other products or toys that fulfill customers' emotional requirements. Parents, educators, or other interested individuals may use the toys acquired from this study to create educational materials to help promote and increase the effectiveness of preschoolers' future development.

#### Acknowledgements

This research was funded by a graduate scholarship in engineering, Prince of Songkla University, doctoral level, category 2. and the authors gratefully acknowledge the financial support provided by Rubber Authority of Thailand under the Research Scholar, Contract No.024/2566. Further appreciation is extended to the three educational institutions actively participating in the research investigation. Preschoolers, parents, educators, consultants, and experts were instrumental in setting up the survey and assuring program fidelity throughout the study.

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