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Assessing Concepts, Procedures, Cognitive Demand of ChatGPT-generated **Mathematical Tasks**

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Assessing Concepts, Procedures, and Cognitive Demand of ChatGPTgenerated Mathematical Tasks

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Abstract

In November 2022, ChatGPT, an Artificial Intelligence (AI) large language model (LLM) capable of generating human-like responses, was launched. ChatGPT has a variety of promising applications in education, such as using it as thoughtpartner in generating curricular resources. However, scholars also recognize that the use of ChatGPT raises concerns, such as outputs that are inaccurate, nonsensical, or vague. We, two mathematics teacher educators, engaged in a collaborative self-study using qualitative descriptive approaches to investigate the procedures, concepts, and cognitive demand of ChatGPT-generated mathematical tasks focused on fraction multiplication using the area model approach. We found that the ChatGPT-generated tasks were mostly procedural and not cognitively demanding. Moreover, despite ten variations of input prompts, ChatGPT did not produce any tasks that used the area model approach for fraction multiplication. Rather, it generated tasks focused on procedural approaches. Alarmingly, some tasks were conceptually and/or procedurally inaccurate and vague. We suggest that educators cannot fully rely on ChatGPT to generate cognitively demanding fraction multiplication tasks using the area model. We offer recommendations for educators' strategic use of ChatGPT to generate cognitively demanding mathematical tasks.

Introduction

In the United States, elementary teachers are challenged to make informed decisions when selecting materials from the vast array of online and print resources (Doherty et al., 2022). Elementary teachers in an urban U.S. elementary school used up to 11 distinct mathematics curricular resources, many of which required them to pay additional out-of-pocket fees, to create engaging mathematical learning opportunities for their students (Doherty et al., 2022). In the Global context, many teachers and schools cannot afford to pay for curricular resources, which creates unfair distributions of curricular resources (Maringe et al., 2013). For example, based on the first author's personal experience as an elementary teacher, many elementary teachers in Nepal only use one mandated textbook as they do not have access to online resources. Additionally, as a teacher in rural and urban districts in New York, United States, the second author spent hundreds of dollars purchasing materials each year, because her students were not engaged by the lessons in the school-adopted textbook. Educators (e.g., Yu, 2023) have suggested that ChatGPT could play a crucial role in addressing disproportionate distributions of curricular resources, as it has

the potential to generate multiple lessons, tasks, problems, as well as different solution strategies using a variety of representations and embedded in various culturally relevant context to optimize elementary mathematics lessons. In this context, many teachers and educators have begun using it to create, proctor, and grade assignments (Trust et al., 2023). Because of its user-friendly interface (Education Week, 2023; Grassini, 2023), it is accessible to many teachers.

Even though ChatGPT has the potential to contribute to a fairer distribution of educational resources, educators (e.g., Farrokhnia et al., 2023) have identified its limitations and suggested exercising caution. Farrokhnia and colleagues studied the potential educational implications of ChatGPT and suggested the lack of in-depth understanding and higher-order thinking as two weaknesses. The same author team outlined that ChatGPT could be a threat to education as it might contribute to declining high-order cognitive skills. Similarly, Wardat and colleagues (2023) found that ChatGPT lacks an in-depth understanding of Geometry. Additionally, Shakarian et al. (2023) found that the chances of producing correct responses to mathematics word problems were lower when there was an increased number of equations, unknowns, and division and multiplication operations. This finding suggests a specific limitation of ChatGPT with mathematics teaching. Moreover, Onal and Kulavuz-Onal (2023) found that mathematical tasks generated by ChatGPT lacked real-world context.

Given the studies surfacing the limitations of ChatGPT in producing and solving mathematics problems, we became interested in investigating the extent to which ChatGPT could produce the tasks that engage students in problem-solving and non-algorithmic thinking, which are commonly referred to as *cognitively demanding tasks* (Stein et al., 2000), *rich mathematical tasks, or group worthy tasks* (Boaler, 2016; Leinwand & Wiggins, 1991; Liljedahl, 2020). For this study, we will use the term *cognitively demanding tasks* (Stein et al., 2000). In this manuscript, we delve into a collaborative self-study (Butler & Bullock, 2022) of two mathematics teacher educators (MTEs) using LLM-driven (Large Language Model) tools to create cognitively demanding elementary mathematics instructional tasks for university elementary mathematics-focused methodology and content courses. By assessing the cognitive demand, concepts, and procedures of ChatGPT-generated mathematical tasks focused on fraction multiplication using an area model approach, we guide how to effectively use ChatGPT as a resource for generating cognitively demanding tasks. We also provide the field with a cautionary tale of the limitations of using ChatGPT to produce cognitively demanding tasks. The research question guiding this study was: How do ChatGPT-generated tasks on fraction multiplication using an area model vary in terms of concepts, procedures, and cognitive demand?

Review of Relevant Literature

Use of ChatGPT as Mathematics Curricular Resources: Strengths, Limitations, and Potential Threats

Among many platforms and tools of AI, many mathematics teachers and educators have begun using ChatGPT for a variety of purposes (Wardat et al., 2023). Trust and colleagues (2023) outlined the following nine potential areas in which educators can use ChatGPT: (a) provide support with teaching; (b) provide support with student assessment; (c) support student learning; (d) offer suggestions for improving teaching; (e) support teacher-parent, and teacher-student communication; (f) personalized learning support; (g) creative thinking support; (h)

assessment support; and (i) reading and writing comprehension support. We suggest that these applications could be synthesized into three main categories: writing, providing feedback, and generating instructional tasks. Many educators appreciate ChatGPT's strength as it can provide personalized and adaptive outputs (Qadir, 2022). A plethora of studies examined the use of ChatGPT to generate curricular resources from a critical lens (e.g., Onal & Kulavuz-Onal, 2023). As such, we found some recent studies that critically evaluated the limitations and threats to educators as a result of the widespread use of ChatGPT.

Farrokhnia and colleagues conducted a study by analyzing strengths, weaknesses, opportunities, and threats (SWOT) associated with the use of ChatGPT in education. They suggested that ChatGPT is sophisticated enough to generate personalized, real-time, and plausible responses. Aligning with this finding, Li and colleagues (2019) and Kasneci and colleagues (2023) had previously suggested that relevant ChatGPT responses are possible due to their capacity to capture a range of linguistic patterns and relationships. Farrokhnia and colleagues suggested that educators could benefit from these strengths to reduce their workload. Aligning with these suggestions, we assessed whether these suggested strengths could be evidenced when educators use ChatGPT to fulfill curricular needs, specifically in generating cognitively demanding mathematical tasks.

Educators have suggested several limitations of ChatGPT and other AI platforms. Farrokhnia et al. (2023) listed the following four potential weaknesses of using ChatGPT in education: (a) lack of deep understanding, (b) difficulty in evaluating the quality of responses, (c) the risk of biases and discrimination, and (d) lack of higher-order thinking skills. The author team also stated the potential threats of ChatGPT in education including lack of contextual outputs, increased plagiarism, discrimination, and reduced higher-order cognitive skills. These suggested limitations and threats are broadly in the educational contexts. Jeon and Lee (2023) suggested that teachers and ChatGPT could complement each other when generating and using curricular resources. Even though teachers can use ChatGPT to create curricular resources efficiently, they need to examine those resources critically both from the perspective of pedagogy and content. The authors also suggested developing specific professional development for teachers to effectively navigate the use of ChatGPT for instruction. Cooper (2023) also highlighted that educators should critically evaluate any ChatGPT-generated resources for their accuracy and make them contextual. In our study, we will investigate the potential affordances and limitations of ChatGPT in generating mathematical tasks.

Because our focus was on assessing the cognitive demand of mathematical tasks (which fall under the realm of curricular resources), we reviewed studies with a similar focus. Onal and Kulavuz-Onal (2023) examined the mathematical word problems generated by ChatGPT to teach a college-level course (i.e., Manufacturing Process). They found that the generated problems were appropriate for teaching the topic. However, the problems lacked contextual factors, making them less engaging for students. Additionally, those tasks were not open-ended.

Yu (2023) found that ChatGPT lacks an in-depth understanding of geometry, which could be a limitation in generating mathematical tasks and/or asking for solutions to geometry problems. Yu also found that ChatGPT cannot effectively correct misconceptions related to several geometry concepts/topics. Gattupalli and colleagues (2023) compared teacher and ChatGPT-generated strategies and hints for fourth-grade mathematics word

problems. They found that the problem-solving strategies generated by ChatGPT were text-heavy and mostly procedural whereas teachers wrote more contextual strategies.

Since studies on the use of ChatGPT for mathematics instruction are still evolving, we found only a few studies on the potential and limitations of ChatGPT in mathematics teaching. The limited studies we cited above suggest that ChatGPT may lack in producing contextual mathematics problems and related solutions. Building on this literature, we used the concept of cognitively demanding tasks (Stein et al., 2000) to investigate the extent to which ChatGPT could generate tasks that have a potential to engage students in non-algorithmic thinking and problem-solving.

Concept of Fraction Multiplication Using Area Model

According to the Common Core State Standards for Mathematics (CCSSM), the concept of a fraction is introduced in the third grade in the United States (National Governors Association Center for Best Practices [NGA]). In grade three, students are introduced to the concept of unit fractions. In grade four, students are expected to learn to add and subtract fractions with the same denominator, and they are introduced to the multiplication of fractions by whole numbers. In fifth and sixth grades, students develop a conceptual understanding of how the algorithm of fraction multiplication makes sense and are expected to interpret the multiplication of fraction by fraction with physical and graphical representations (NGA, 2010). Overall, students are expected to develop a conceptual understanding of how the fraction multiplication algorithm works by the end of sixth grade.

Van De Walle and colleagues (2023) illustrated that "ideas of iterating (counting) fractional parts and partitioning are foundational to understanding multiplication of fractions" (p. 394). Focusing on the unit is also essential in understanding the fraction multiplication concept (Beckmann, 2022a). Beckmann (2022a) suggested developing students' conceptual understanding of fraction multiplication using rectangular area model representation. For example, when students are asked to represent the yellow shaded shell by $\frac{a}{b}$ of $\frac{c}{d}$ (i.e., $\frac{a}{b} \times \frac{c}{d}$), they begin to understand that the shaded part represents a new fraction resulting from a multiplication of two fractions. The area model representation can aid student understanding of the abstract concept of fraction multiplication (Cope, 2015).

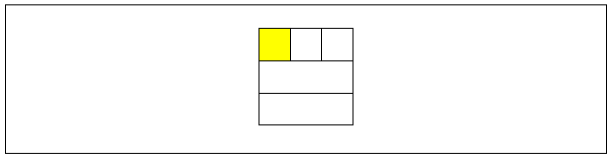


Figure 1. A Rectangular Model in which the Shaded Area Represents $\frac{1}{3}$ of $\frac{1}{3}$ of a Unit (area of a rectangle)

More preciously, using the area model, students are involved in partitioning and sub-partitioning of the rectangular unit model. In particular, students use the process below to find the product of $\frac{2}{3}$ of $\frac{5}{8}$.

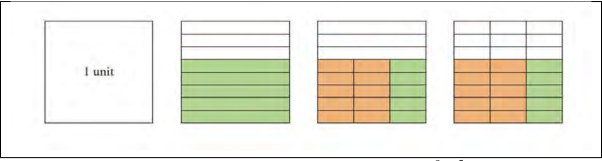


Figure 2. A Rectangular Model in which the Orange Shaded Area Represents $\frac{2}{3}$ of $\frac{5}{8}$ of a Unit (Beckmann, 2022b, p. 112)

Van De Walle and colleagues (2022) also emphasized that using story problems in which students use the area of rectangle and partitioning enhances students' understanding of fraction multiplication. In this context, we investigated whether ChatGPT was sophisticated enough to generate these types of problems. We were interested in generating cognitively demanding problems that have the potential to engage students in multiplying fractions using an area model. An example of the problem that we were looking for is as follows: *Harry ate 1/3 of a cake and kept the leftovers in the fridge. His brother, James, ate 2/3 of the leftovers. How much of the cake did James eat? Please show your process through a mathematical representation and explain how the mathematical process you selected connects with your mathematical representation.* This problem is a high-cognitive demand task for 4th or 5th-grade students because it does not indicate which procedure they need to use. In addition, it asks students to justify their reasonings with multiple representations.

Teachers must understand the nature of problems when teaching fraction multiplication through a rectangular area model because some fractions require students to subdivide fractions and some do not (Van De Walle et al., 2023). For example, $\frac{1}{2}$ of $\frac{2}{5}$ does not require students to subdivide because they have two partitions and take $\frac{1}{2}$ of those two partitions. Problems like $\frac{1}{2}$ of $\frac{1}{4}$ require subdivision as students need to split each portion of the unit rectangle into two equal parts. Problems that require subdivision are more difficult than the problems that do not require subdivision. We were interested in investigating the types of problems (requiring subdividing and not requiring subdividing) ChatGPT generates when providing relevant inputs (prompts).

Conceptual Framework: Cognitive Demand of Mathematical Tasks

We used Stein and colleagues' (2000) *Task Analysis Guide* (TAG) to analyze the cognitive demand of mathematical tasks generated by ChatGPT. TAG can be used to evaluate whether mathematical tasks are at a lower or higher level of cognitive demand. The cognitive demand of a task refers to the mental processing required to solve a task (Stein et al., 2000; Wilhelm, 2014). Tasks that are considered to have a lower level of cognitive demand typically focus on memorization, performance of algorithms, and procedural computations absent of reasoning or sense-making, whereas those with a higher level of cognitive demand are commonly rooted in conceptual understanding and emphasize the why and how behind the procedures.

Lower-level tasks are subcategorized into Memorization and Procedure Without Connection. Higher-level tasks

are subcategorized into *Procedures with Connections* and *Doing Mathematics* tasks (see Table 1). It should be noted that rating tasks may be highly subjective as scholars have found that educators may use different terms to describe the cognitive demand of tasks (Sapkota, 2022). Moreover, some educators may perceive a task as having a higher level of cognitive demand while other educators may perceive the same task as having a lower level of cognitive demand (Sapkota, 2022).

Table 1. Cognitive Demand of Mathematical Tasks

Lower Level Higher Level

Memorization Tasks

- Demand recalling previously learned facts, formulas, and procedures.
- Are not ambiguous and lack connections to mathematical concepts and procedures due to various factors (e.g., time limitation, length of solutions).

Procedure without Connection

- Follow established algorithms, where the use of a procedure is either explicitly instructed or inherently clear.
- Are minimally ambiguous and lack connections with mathematical concepts and reasonings.

Procedure with Connection

- Require using procedures in connection with mathematical concepts and big ideas. While general procedures can be followed, students must actively engage with the conceptual ideas that underpin the procedures to complete tasks and cultivate a deeper understanding.
- Typically, involves multiple representations and establishing connections among those representations and concepts.

Doing Mathematics

- Involve complex, non-algorithmic thinking, with no predefined or wellestablished procedures and/or approaches provided by tasks, instructors, or worked examples.
- Requires devising own problemsolving strategies, which involves connections among multiple mathematical ideas.

Note. The table is adapted from Stein et al. (2000). We paraphrased the description of each category of tasks from Stein and colleagues (2000).

Understanding the cognitive demands of mathematical tasks is critical because tasks demanding different cognitive levels tend to create levels of student engagement (Sapkota, 2022; Hiebert & Wearne, 1993; Wilhelm, 2014). For example, *Doing Mathematics* tasks provides students with opportunities to devise their strategies, which might lead to meaningful discussions whereas *Procedure Without Connections* tasks only require known procedures thus these types of tasks might not provide meaningful discussion opportunities. Therefore, it is critical to assess what types of tasks are produced before implementing them.

Methods and Methodology

Researcher Positionality

As researchers in the field of education, we believe that we must practice reflexivity regarding our identities to appropriately position ourselves within the research context. Our identities and experiences shape our commitments to and challenges in undertaking this research project. Reflexivity enhances our awareness of how our positions may influence our perspectives and biases, impacting aspects such as our research design, data analysis, and interpretation of findings (Johnson & Fonbuena, 2023; Milner, 2007; Yogeeswaran et al., 2016). Although we researched, read, and incorporated the perspectives of diverse scholars in this manuscript, we recognize the potential for oversight in our analyses due to the limitations of our own identities and lived experiences.

With the growing popularity of AI, we were both curious about how ChatGPT could help us generate mathematical tasks for the courses we teach. In our prior experiences, many preservice elementary mathematics teachers struggle with fraction multiplication. However, we have found that teaching fraction multiplication using an area model helps preservice elementary mathematics teachers (PSTs) gain conceptual understanding and procedural fluency. Moreover, we have experienced success using gradually more cognitively demanding tasks to assess PSTs' knowledge and skills. Therefore, we decided to research how ChatGPT-generated tasks on fraction multiplication using an area model vary in terms of concepts, procedures, and cognitive demand and the characteristics of the input that generates the optimal ChatGPT output.

In the context of this manuscript, we consider our educational experiences as students and educators most relevant to our analysis. Both authors have doctorates in mathematics education and have experience analyzing the cognitive demands of mathematical tasks. Moreover, recently both authors have embarked on research into the optimal integration of ChatGPT for educators. The first author completed her master's and taught in elementary and secondary classrooms in Nepal for six years. In addition, she obtained her Ph.D. and has been teaching elementary and secondary mathematics methods courses in the United States for six years. The second author completed her K-12, bachelor's, master's, and Ph.D. in upstate New York. She has over 18 years of teaching experience.

Study Design

We used a descriptive qualitative research approach to investigate the characteristics of mathematical tasks generated by ChatGPT (Elliott & Timulak, 2005). This approach was appropriate because our research question was exploratory. As such, we were interested in investigating "kinds or varieties" of tasks and how the inputs influenced variations in the outputs (Elliott & Timulak, 2005, p. 149). Furthermore, this approach allowed us to use two rounds of meaning-making (Sapkota et al., in press; Smith & Osborn, 2008). First, ChatGPT made sense of our inputs. Second, we interpreted the mathematical concepts, procedures, and cognitive demands involved in the ChatGPT-generated outputs.

For this study, we embraced a collaborative self-study approach as detailed by Butler and Bullock (2022). Kosnik and colleagues (2009) outlined the key attributes of self-study methodology, encompassing elements such as openness, the incorporation of multiple viewpoints, collaboration, embracing paradoxical aspects, reframing, and adopting a postmodern perspective. Throughout our self-study, we actively encouraged one another to remain receptive to perspectives that deviated from our initial positions. Our collaborative efforts played a pivotal role in facilitating our examination of concepts from diverse viewpoints. The essence of this self-study carried a paradoxical quality since, as "critical friends," we prompted each other to question and reevaluate our initial perspectives.

Procedures for Selecting and Using Prompts

We used ChatGPT to generate fraction multiplication mathematical tasks that require an area model. As we mentioned earlier, we aimed to generate high-cognitive demand tasks, most preferably *Doing Mathematics* tasks. Our initial inputs were more generic. Then, based on our analyses of the outputs, we refined the sensitivity of our inputs (e.g., by including key terms like cognitively demanding tasks, problem-solving tasks). We used multiple phrases that had the potential to provide cognitively demanding tasks as outputs. For example, we used the phrases "problem-solving tasks" (Stein et al., 2000), "cognitively demanding tasks" (Stein et al., 2000), "rich mathematical tasks" (Boaler, 2016; Leinwand & Wiggins, 1991), "high-level cognitive demand task" (Stein et al., 2000), and "rigorous tasks" (Leinwand & Wiggins, 1991; Sapkota, 2022). We chose these phrases purposefully as they were used in the literature to indicate cognitively demanding tasks or problems (Boston & Smith, 2011).

Table 2. List of Representative Inputs

- 1. Generate one instructional task to teach fraction multiplication with an area model approach.
- 2. Generate one **problem-solving task** related to fraction multiplication using an area model.
- 3. Generate one **rigorous task on fraction multiplication** with an area model.
- 4. Generate one **cognitively demanding mathematical question** on fraction multiplication with an area model.
- Generate one high-level cognitively demanding task for fraction multiplication using an area model.
- 6. Generate one **rich mathematical task** for fraction multiplication using an area model.
- 7. Generate a **cognitively demanding task** for fraction multiplication. Cognitively demanding tasks engage students in complex non algorithmic thinking.
- 8. Generate a cognitively demanding task for fraction multiplication. Cognitively demanding tasks engage students in complex non algorithmic thinking. Cognitively demanding tasks also require students to explore and understand the nature of mathematical concepts, processes, or relationships.
- 9. Generate a **cognitively demanding fraction multiplication task** that requires partitioning the area of a rectangle.
- 10. Generate a cognitively demanding fraction multiplication task that requires partitioning the area of a rectangle. Consider the rectangle as a unit.

After trying several inputs (i.e., prompts), we realized that ChatGPT was not generating tasks that were in the category of *Doing Mathematics*. Thus, we tried to provide input by including the descriptions of cognitive demand. As you can note in Table 2, in prompt 7 we provided a brief explanation of the cognitive demand of tasks but still did not receive our intended output. Thus, we provided a more detailed description of cognitively demanding tasks to examine whether or not that description might change the output (prompt 8). After trying many inputs, we also found that ChatGPT was *not* producing tasks that required students to engage in calculating areas of the rectangular area model. Recall that we aimed to produce tasks that require the partitioning of areas of a rectangle (considering the area of the rectangle as a unit). Thus, we tried with other inputs by including words such as partitioning and unit. Inputs 9 and 10 are examples of those prompts. We both tried with several prompts independently and discussed the outputs. We then decided to include only 10 representative inputs and their outputs here and in the findings section.

Analytic Process

We coded the cognitive demand, mathematical procedures, and mathematical concepts of ChatGPT-generated tasks. First, we applied descriptive and open coding (Saldaña, 2016) to assess mathematics concepts and procedures used in tasks. For example, task 1 requires students to use a formula (i.e., length × width) to find the area. Thus, it involves concepts and processes related to fraction multiplication and the area of a rectangle. We then used Stein and colleagues' (2000) TAG to sort the tasks into four categories of cognitive demand (i.e., Memorization, Procedure with Connection, Procedure without Connections, and Doing Mathematics). Specifically, we used the descriptor of each type of task from Table 1 to characterize the tasks. We wrote a justification for why we sorted each task into a certain category in parenthesis in the fourth column (see Table 3). We independently coded the data first and then met to discuss our coding and resolve any discrepancies.

Findings

In the section, we first present the list of ChatGPT-generated tasks, a brief description of those tasks in terms of concepts used in the tasks, required procedures to solve those tasks, and cognitive demands of tasks. We then discuss the key patterns we noticed when analyzing the cognitive demand and the nature of those tasks. Note that the outputs in this table are associated with the inputs in Table 2. For example, Task 1 in Table 3 is associated with the first input in Table 2.

Table 3. Concepts, Procedures, and Cognitive Demand of ChatGPT generated Tasks

Output (Tasks)	Concepts	Procedures	Cognitive Demand
Task 1: You are an architect	Area of a	Applying a	Procedure without
working on a house design	rectangle	formula to	Connections
project. The kitchen floor has a	Fraction	calculate the area	(involves only
length of 5/6 meters and a width	multiplication	of a rectangle.	using procedures
of 3/4 meters. Using an area			without an explicit
model, calculate the total area of		Doubling the	connection to the

Output (Tasks)	Concepts	Procedures	Cognitive Demand
the kitchen floor in square meters.		area of a	conceptual
Next, the living room has the		rectangle	understanding)
same dimensions as the kitchen.			
How can you represent the			
combined floor area of the			
kitchen and living room using the			
area model?			
Task 2: You are planning to	Area of a	Applying a	Procedure with
create a rectangular garden with a	rectangle	formula to	Connections
length of 2/3 meters and a width		calculate the area	(requires that
of 3/4 meters. Each square meter	Fraction	of a rectangle.	students use
of the garden requires 2 bags of	multiplication		procedures to find
soil. Using an area model,		Multiplying the	area of rectangle
determine how many bags of soil		area by 2 to find	and connecting
you'll need to cover the entire		the total bags of	with the concept
garden. Additionally, if you want		soil.	that the area is
to extend the garden by doubling			calculated in unit
both the length and width, how		Doubling the	square to find the
many bags of soil will be required		length and width	total number of
for the larger garden? Represent		of the original	bags)
your solutions using the area		rectangle and	
model.		finding the area	
		of the new	
		rectangle	
Task 3: You are working on a	Area of a	Applying a	Procedure without
city planning project to design a	rectangle	formula to	Connections
park. The park has a complex		calculate the area	(requires engaging
layout with multiple sections,	Fraction	of three	in the same
each with varying dimensions.	multiplication	rectangles.	procedure of
One section is 3/8 meters long			calculating the area
and 5/6 meters wide, another is	Addition of	Adding areas of	model twice and
4/7 meters long and 2/3 meters	fractions	three rectangles	adding areas)
wide, and a third is 1/5 meters			
long and 3/4 meters wide. Using			
an area model, calculate the total			
area of each section. Then,			
determine the combined area of			
all three sections.			
Task 4: You are an engineer	Area of a	Applying a	Procedures without

Output (Tasks)	Concepts	Procedures	Cognitive Demand
tasked with designing a	rectangle	formula to	Connections
rectangular greenhouse with		calculate the area	(requires using
intricate sections. One section is	Fraction	of a rectangle	procedures related
7/9 meters long and 2/3 meters	multiplication	and a square.	to calculating areas
wide, another is 3/5 meters long			of rectangles and
and 4/7 meters wide, and a third	Addition of	Adding fractions	adding those areas)
is 4/9 meters long and 5/8 meters	fractions	to calculate the	
wide. Each section needs different		total area.	
quantities of glass for its			
construction, which is sold in			
square meters. Using an area			
model, determine the total area of			
glass required for each section,			
and then calculate the total area of			
glass needed for the entire			
greenhouse, considering these			
diverse section dimensions.			
Task 5: You are designing a	Fraction	Calculating one	Procedures without
stained-glass window for a	multiplication	dimension of the	Connections
church. The window is shaped		rectangle using	(requires using
like a triangle and measures 1	Area of a	fraction	multiple steps and
1/3 meters in height and 1 2/5	rectangle	multiplication.	needs some level of
meters in base width. The central			connections with
design, in the shape of a		Calculating the	the concept of area
rectangle, will occupy 2/3 of the		area of a	model)
window's total area, excluding the		rectangle by	
triangular frame. The rectangular		applying the	
design's height is 3/4 of the		formula	
window's height. a) Using an area			
model, illustrate the dimensions			
of the rectangular central design			
within both the central design and			
the triangular frame and (b)			
calculate the area of the			
rectangular model.			
Task 6: Imagine you're planning	Area of a	Representing	We did not rate this
a pizza party, and you want to	rectangle	given context	task because it
make sure everyone gets a fair		using rectangles	presents

Output (Tasks)	Concepts	Procedures	Cognitive Demand
have two rectangular pizzas,	numbers	Calculating the	procedurally
Pizza A and Pizza B, each divided		area of given	incorrect
into a grid of squares. Pizza A is	This task presents	rectangles	information
divided into 6 rows and 4	conceptually		
columns, and Pizza B is divided	incorrect	Adding those	
into 3 rows and 5 columns. Draw	information by	areas	
a diagram to represent Pizza A	asking to multiply		
and Pizza B as rectangles divided	the areas of two	This task	
into squares. Label the rows and	rectangles to find	presents	
columns to indicate the number of	the total area.	procedurally	
rows and columns in each pizza.		incorrect	
Each square in Pizza A represents		information by	
1/24 of the pizza, and each square		asking to	
in Pizza B represents 1/15 of the		calculate the area	
pizza. Calculate the total number		of each	
of squares in each pizza. Now,		rectangular pizza	
calculate the area of each pizza by		in terms of	
finding the product of the number		fractions, which	
of rows and the number of		is not possible	
columns. Calculate the total area		because its	
of Pizza A and Pizza B in terms		length and width	
of fractions. How many "pizza		are whole	
units" are there in each pizza?		numbers.	
Your task is to find out how much			
pizza you have in total for the			
party. To do this, you need to			
multiply the area of Pizza A by			
the area of Pizza B. Use the area			
model for fraction multiplication			
to find the product. Finally,			
express the total area of pizza for			
the party as a simplified fraction.			
What is the total area in terms of			
fractions, and how many pizza			
units do you have in all? This task			
encourages students to use the			
area model for fraction			
multiplication to find the total			
amount of pizza for the party,			

Output (Tasks)	Concepts	Procedures	Cognitive Demand
making it an engaging and			
practical application of			
mathematical concepts.			
Task 7: Using an area model,	Area of Rectangle	Using a formula	Procedures without
determine the product of 5/6 and		to calculate the	Connections
7/8. Visualize and represent the	Fraction	area of the given	(requires multiple
multiplication of these fractions	Multiplication	rectangle.	presentations and
as a complex area model, without			how dimensions of
providing a numerical answer.		Representing	rectangles are
		area using a	represented in
		rectangle	rectangles)
Task 8: You are designing a	Area of a	Calculate areas	Procedures with
unique pattern for a quilt. The	rectangle	of three	Connections
pattern consists of several		rectangles	(requires to
rectangular patches, each with its	Fraction	separately	multiple
own fractional dimensions. The	multiplication		representations and
first patch is 2/5 meters long and		Adding fractions	justify reasoning)
1/3 meters wide, the second is 3/7	Adding fractions		
meters long and 2/5 meters wide,			
and the third is 1/4 meters long			
and 3/8 meters wide. Your goal is			
to determine the combined area of			
all these patches, which will help			
you calculate the amount of fabric			
you need to create the quilt. You			
must use your understanding of			
fraction multiplication and			
visualization to calculate the total			
area accurately, as well as explain			
how you arrived at your solution.			
Task 9: You have a rectangle	Area of a	Find the length	We did not classify
with the following properties:	rectangle and	and width of the	this task as it
The length is divided into 5 equal	square	square.	presents
sections. The width is divided			conceptually vague
into 4 equal sections. Inside this	Fraction	Calculate the	and/or inaccurate
rectangle, there is a square with	multiplication	area of a square	information.
sides representing 2/5 of the length			
of the rectangle and 1/4 of the	Subtraction of	Calculate the	
width. Calculate the area of this	fractions	proportion of the	

Output (Tasks)	Concepts	Procedures	Cognitive Demand
square. Question: What is the area		given square in	
of the square inside the rectangle,	This task presents	relation to the	
given that the side length of the	conceptually	area of the given	
square represents ½ of the length	vague and/or	rectangle	
of the rectangle and 1/4 of the	incorrect		
width? To solve this task, the	information		
student will need to: Calculate the	because there is		
area of the entire rectangle, which	no clear indication		
can be considered as 1 whole unit.	of the unit of		
Determine the side length of the	length and width		
square within the rectangle, which	of the original		
requires multiplying fractions to	rectangle,		
find ½ of the length and ¼ of the	moreover, if the		
width. Calculate the area of the	dimension of each		
square using the side length.	section is the		
Express the area of the square as a	same, the inside		
fraction of the area of the entire	rectangle cannot		
rectangle.	be a square		
Task 10: You have a large	Area of rectangle	Calculate areas	Procedures with
rectangle that represents one		of two small	connections
whole unit. Inside this large	Fraction	rectangles	(requires
rectangle, there are two smaller	multiplication		calculating area
rectangles.		Add those areas	and connecting it
The first smaller rectangle	Addition of	of two	with the concept of
occupies 3/8 of the length and 2/5 of	fractions	rectangles.	rectangular area)
the width of the large rectangle.			
The second smaller rectangle	Subtraction of	Subtract areas of	
occupies % of the length and ¼ of	fractions	the rectangle	
the width of the large rectangle.			
Calculate the area of the space			
that is not covered by the smaller			
rectangles within the large			
rectangle, expressed as a fraction			
of the large rectangle's area.			

Our analysis (see Table 3) indicated that even though the tasks contained many words, *all* the tasks focused on procedural algorithms, and *only a few* required students to demonstrate their conceptual understanding. No tasks required students to demonstrate their problem-solving skills. We also found some tasks were procedurally or conceptually inaccurate or vague. Additionally, although some tasks asked students *what* to do by telling them to

multiply the length by the width of a rectangle, none of the tasks connected *what* students were doing when they multiplied the length by the width to *how* to model it on a rectangle by partitioning the length into equal segments according to the denominator and shade the segments according to the numerator or *why* they were doing it by explaining that the overlapping shaded region represents the product of the fractions. We elaborate on these findings in the subsections below. We have numbered the tasks as Task 1, Task 2, etc. in Table 3 for our and readers' convenience.

Nature of ChatGPT-Generated Tasks: Similar Tasks on Multiplying Fractions

As we described in our methods section, we were interested in generating cognitively demanding fraction multiplication tasks that use the area model approach. It was alarming that none of the tasks generated by ChatGPT required students to demonstrate their conceptual understanding of the area model approach. Despite our ten different variations of inputs, most of the tasks were similar. Almost all involved students perform the procedure of multiplying the length by the width to determine the area. Some tasks were multi-step problems requiring students to add or subtract fractions after multiplying the fractional length and width to determine the area. For example, in Task 3 students are asked to calculate areas of three rectangles and add those areas to determine the combined area. Similarly, Task 8 requires students to calculate areas of three rectangles separately and add those fractions. It appears that ChatGPT made the reasonable assumption that students should have prior knowledge related to fraction addition when they engage in fraction multiplication. Finally, some of the tasks involved whole numbers multiplication instead of fractions. As an example, in Task 6, students are required to multiply 6 and 4 to find the area of a given rectangle. This output suggests that ChatGPT may sometimes produce irrelevant tasks.

While a few tasks instructed students to calculate the area of a rectangle by multiplying its length and width, none of the tasks required students to explain *how* or *why* they were partitioning the length into equal segments based on the denominator, shading these segments according to the numerator, or the overlapping shaded region illustrated the product of the fractions. Although our inputs for Tasks 9 and 10 specifically prompted ChatGPT to generate a partitioning task, the output tasks focused on multiplying the length and the width and were absent of any partitioning. Based on these findings we wondered if ChatGPT did not understand the meaning of partitioning fractions. We tested this hypothesis by asking ChatGPT the definition of partitioning in the context of fractions. ChatGPT's output of "Partitioning in fractions involves dividing a whole or a region into smaller, equal parts, and it's a fundamental concept in understanding and working with fractions" (OpenAI, 2023) suggested that it does understand the meaning of partitioning fractions. We speculate that ChatGPT might not have incorporated this definition into the tasks it generated. Further investigation would be needed to determine if the pattern we observed is a common occurrence.

Cognitive Demand of ChatGPT-Generated Tasks: Focus on Procedures and Absence of Doing Mathematics Tasks

Most of the ChatGPT-generated tasks focused on procedures without connections to the area model. However, some connected the procedures to the concept of the area of rectangles. Almost all the tasks provided the

dimensions of the length and the width and asked students to determine the area. For example, in Task 4, students are prompted to calculate the area of three rectangular sections of glass. Even though Tasks 4 and 9 are multi-step problems, the tasks focus on the what and do not require students to explain the why or how behind the algorithm. Even when we explicitly asked for "rich mathematical tasks," "problem-solving tasks," or "cognitively demanding tasks," (e.g., Tasks 6 and 7), ChatGPT continued to generate tasks focused on procedures. Our findings suggest that ChatGPT may not be capable of generating conceptual tasks that move beyond the procedures to focus on the why and how of the procedures. The results suggest that ChatGPT interpreted "cognitively demanding" to mean tasks that involved multiple procedural steps. However, we argue that multiple procedural steps are not considered cognitively demanding. Further investigation would be needed to test this hypothesis.

Other Characteristics of Tasks: Real-world Context, Mathematical Concepts, and Procedures

ChatGPT appears to be good at connecting tasks to real-world contexts. As seen in Table 3, the connections included the areas of a variety of rectangular surfaces including kitchen floors, gardens, parks, and pizzas. Connecting tasks to real-world contexts may motivate students to engage in the tasks. However, these contexts might not be relatable to every student's culture. Investigating the extent to which these tasks represent diverse cultural contexts would be a separate study.

Most of the ChatGPT-generated tasks presented correct mathematical concepts and procedures and could be used for teaching. Almost all the tasks asked for procedures that we could follow and understand. However, some tasks misrepresented mathematical concepts, and/or they were presented very vaguely that we could not follow. As an example, we found several issues in Task 6. First, it asks to "calculate the area of each pizza by finding the product of the number of rows and the number of columns." This part does not involve the concept of fraction multiplication. The second part, it asks to "calculate the total area of Pizza A and Pizza B in terms of fractions. How many 'pizza units' are there in each pizza." This part does not make sense because the area of Pizza A and Pizza B cannot be in the fractions as they both have whole number length and width. In the third part, it asks "to find out how much pizza you have in total for the party. To do this, you need to multiply the area of Pizza A by the area of Pizza B. Use the area model for fraction multiplication to find the product." This part presents conceptually inaccurate information as it asks to multiply the areas of two rectangular pizzas to find the total area instead of adding two areas.

We also found similar inaccuracy and vagueness in Task 9. The output was "You have a rectangle with the following properties: the length is divided into 5 equal sections. The width is divided into 4 equal sections. Inside this rectangle, there is a square with sides representing % of the length of the rectangle and ¼ of the width." Based on this information, the square has a length % of 5 sections of length and a width ¼ of 4 sections of width. It is not clear if the size of each section in the partitioning along length and width were equal. If so, the inside quadrilateral cannot be a square. If the length and width sections are not equal, the inside quadrilateral could be a square, but we do not know the unit of length and width. Given that the unit of length and width of the inside quadrilateral are in equal length and width sections, respectively, we cannot calculate area unless and until those length and width sections of the large rectangle are equal. Either way, this task presents conceptually inaccurate,

misleading, and vague information.

Discussion and Limitations

In this section, we first discuss our findings in light of the potential limitations, weaknesses, and threats raised by researchers in the field (e.g., Farrokhnia et al., 2023). We found some of our findings aligned with the limitations and threats suggested in prior studies, while other findings did not align with the suggested limitations and threats. Our findings support, with specific examples from mathematics education, the claim that ChatGPT-generated outputs often lack higher-order thinking and deep understanding. Even though there was some improvement in the output when we provided more specific prompts (which was suggested as a strength in the prior literature), we did not obtain the desired cognitively demanding tasks with the specific prompts that included phrases such as "cognitively demanding," "rich tasks," and other similar phrases. Thus, we argue that ChatGPT might not have the ability to self-improve with differentiation in prompts, specifically in the context of generating mathematical tasks. Based on these findings, we urge AI specialists to evaluate ChatGPT's ability to self-improve, specifically in the context of cognitively demanding mathematics education tasks that use the area model to represent fraction multiplication.

As we reported in the Findings section, the mathematical tasks generated by ChatGPT had some potential in that they were connected to the real world, involved multiple steps, and assessed students' procedural fluency. However, the outputs did not require students to demonstrate a conceptual understanding of the how or why behind the procedures. Moreover, several tasks were vague or inaccurate. Based on these findings we argue that although ChatGPT may be a helpful tool, it does not replace the need for a human to read the output and make edits. Moreover, the findings suggest that ChatGPT is better at generating procedural tasks and may be unable to produce conceptual and problem-solving tasks. This finding is consistent with Gattupalli and colleagues (2023), who found that problem-solving strategies generated by AI were mostly procedural.

As reported above, ChatGPT produced some inaccurate or vague tasks. Therefore, the user must carefully and critically examine the output. We found the incorrect outputs occurred when ChatGPT was attempting to generate multi-step tasks. This finding supports Shakarian and colleagues' (2023) findings that the chances of producing correct outputs decrease when ChatGPT is asked to generate multi-step outputs. Overall, our findings reinforce the conclusion that ChatGPT can never replace the human educator. Rather, it can be viewed as a tool that can be used as a thought-partner (Cooper, 2023; Jeon & Lee, 2023).

Our study has several limitations. First, we only focused on one topic area (i.e., fraction multiplication using the area model). Thus, we cannot generalize our findings as applicable to all the ChatGPT tasks. Second, the prompts and words used in the input were based on our own experiences. Thus, educators might be able to generate more relevant tasks on fraction multiplication (with the area model) using alternative words and phrases. Third, we are not certain whether the issues we found with the outputs should be attributed to our inputs, the AI algorithm, the data the algorithm draws from, or some combination of these three factors. We acknowledge that the variations we wrote in our inputs might have limitations and alternative inputs may have resulted in outputs aligned with our

objectives. As MTEs, we do not know what the AI algorithm is or what data the algorithm draws from. Future research could explore if the algorithm asks for and is only able to output the most common tasks from all tasks published on the internet. If this is the case, it makes sense that ChatGPT was unable to produce a cognitively demanding task, because procedural approaches dominate most instructional materials (EdReports, 2023; The New Teacher Project, 2018). Fourth, we generated around 50 tasks and analyzed 10 distinct tasks in this study. Thus, it is possible to receive a different result from a quantitative study of a larger number of tasks generated through different prompts.

Conclusion

We, two MTEs engaged in a collaborative self-study aimed at assessing the variation in cognitive demand and evaluating the accuracy and relevance of ChatGPT-generated tasks about fraction multiplication using an area model. The findings of this study highlight the potential of ChatGPT in contributing to the fair distribution of curricular resources, albeit with certain limitations. ChatGPT's ability to generate reliable and challenging tasks proved inconsistent, raising concerns about its dependability. While it demonstrated utility in deriving procedural tasks, it appeared less effective in generating problem-solving tasks that require deeper cognitive engagement. Despite its potential to provide valuable curricular resources, ChatGPT fell short of delivering consistent and reliable results in our study. As educators, the challenge lies in the temptation to utilize ChatGPT's output without rigorous editing. However, our research underscores the importance of editing to enhance the accuracy, relevancy, and cognitive demand of the generated tasks. This underscores the need to remain critical and emphasizes the indispensability of human involvement in the task-generation process. Without human involvement, generating tasks on ChatGPT may not be distinguishable from an internet search or using unvetted platforms, such as Teachers Pay Teachers. We believe AI could produce more promising outputs if mathematics educators and AI experts partner in addressing how and why the current outputs are missing the mark. While ChatGPT may generate valid and reliable outputs to some inputs, it did not produce valid or reliable cognitively demanding fraction multiplication tasks using the area model. These findings prompt a reevaluation of the role of ChatGPT in mathematics education and call for a more judicious and critical approach to its utilization.

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