## Counters

- This problem gives you the chance to:
- interpret probability information
- solve a probability problem in context

Gina has a bag containing Red, Green, Blue, Yellow and White counters.

If someone picks a counter without looking:

- · the probability of picking a Red counter from the bag is one half
- the probability of picking a Green counter is half the probability of picking a Red counter
- · Blue, Yellow and White counters have an equal probability of being picked
- 1. (a) Use this information to complete the table.

Show how you work out your answers.

Color	Red	Green	Blue	Yellow	White
Probability	<u>1</u> 2				

(b) There are 24 Green counters in the bag.

How many counters are there altogether in the bag?

Show how you figured it out.

Page 4

Counters Test 7

2. Gina wants to raise funds at her school fair.

She plans to charge 10¢ to pick a counter from her bag without looking.

She will give:

20¢ to anyone who picks a Blue counter

50¢ to anyone who picks a Yellow counter

\$1 to anyone who picks a White counter

Anyone picking a Red counter or a Green counter will lose their money.

(a) Explain why Gina will lose money with this game.

(b) How much should Gina charge to pick a counter so that she can make money from her game?

Explain your answer.

(c) Explain how Gina can change her game so that she can still charge 10¢ and make money?

Published by CTB/McGraw-Hill LLC. Copyright © 2004 by Mathematics Assessment Resource Service. All rights reserved. Page 5

Counters Test 7

10

Counters	Test 7 Ru	ubric
The core elements of performance required by this task are: • interpret probability information • solve a probability problem in context		
Based on these, credit for specific aspects of performance should be assigned as follows	points	section points
1 a Shows work such as: 1/2 x 1/2 = 1/4 and 1/3 x 1/4 = 1/12	2	
Gives correct answers: <sup>1</sup> / <sub>4</sub> , <sup>1</sup> / <sub>12</sub> , <sup>1</sup> / <sub>12</sub> , <sup>1</sup> / <sub>12</sub>	2	
1 b Gives correct answer: 96	1	
Shows correct work such as: 24 is $1/4$ of the total number of counters in the bag. 4 x 24 =	1	6
2 a Gives correct explanation such as: In 12 tries, Gina charges \$1.20 but would expect to pay out $20 \not e + 50 \not e + \$1 = \$1.70$	2	
2 b Gives a reasonable answer from 15¢ to 25¢.	1	
<ul> <li>2 c Gives a reasonable explanation such as: The sum of the payouts is less than or equal to \$1.20.</li> <li>and One payout is greater than or equal to 10¢.</li> </ul>	1	4
Tot	al Points	10

## Looking at Student Work – Counters

Students had difficulty with many probability concepts involved with Counters. But they also struggled with basic part/whole relationships at the beginning of the problem.

Student A shows a good understanding of part/whole relationships in part one and a fluency with using number operations with fractions. Notice that using the relationship on 1/4 to the whole part 1b can be solved quite simply. Student A is able to tie the probabilities to the expected values to make sense of part 2 of the task.

Student A

#### Counters

This problem gives you the chance to:

- interpret probability information
- solve a probability problem in context

Gina has a bag containing Red, Green, Blue, Yellow and White counters.

If someone picks a counter without looking:

- · the probability of picking a Red counter from the bag is one half
- the probability of picking a Green counter is half the probability of picking a Red counter
- · Blue, Yellow and White counters have an equal probability of being picked
- 1. (a) Use this information to complete the table.

Show how you work out your answers.

Color	Red	Green	Blue	Yellow	White	
Probability	$\frac{1}{2}$	4	亡	-12	12	$\sqrt{\gamma}$

(b) There are 24 Green counters in the bag.

How many counters are there altogether in the bag?

Show how you figured it out.

$$\frac{24}{96}$$
 96 counters

pg. 49

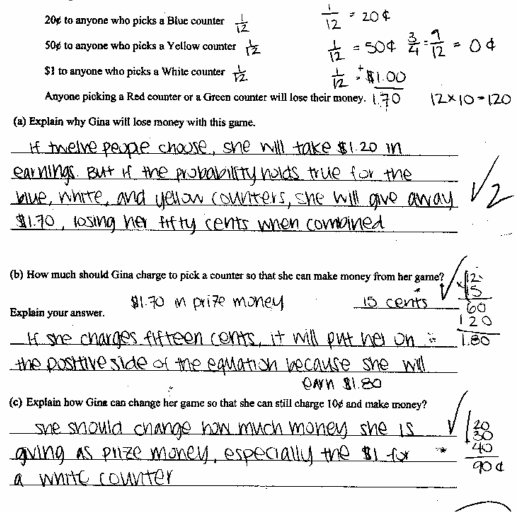
96 counters 1

#### Student A, part 2

2. Gina wants to raise funds at her school fair.

She plans to charge 10¢ to pick a counter from her bag without looking.

She will give:



Student B is able to use equivalent fractions to help make sense of the relationships in part 1a. Some students seemed to think that only those people who lost paid money, rather than thinking of the 10 cents as being an entry fee. This notion gives student B an intake of \$7.20 for 96 tries instead of the expected \$9.60. Student B's ability to tie probability to cost and winnings is enough to make sense of 2b and 2c.

#### Student B

1. (a) Use this information to complete the table.

Show how you work out your answers. half of  $\pm$  is 1/4. That takes UP 3/4. That can be converted to 9/2. If yellows blue, and white are all eques, then they each get 1/2. Color Red Green Blue Yellow White 1/2 Probability 1 エィ 4 12 IZ 12 (b) There are 24 Green counters in the bag. 96 counters V /1 How many counters are there altogether in the bag? Show how you figured it out, Green Red Blue Vellow white Same V 24-3=8 24 Same 24×2=48 as 61-0 48+24+8(3)=96

Student B, part 2

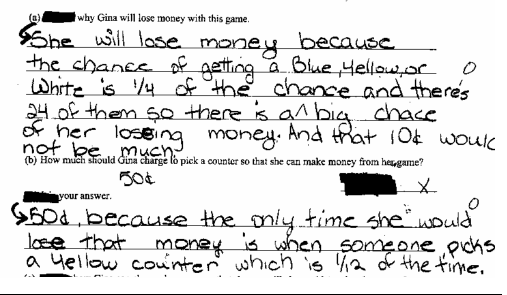
		y is picked - earn \$7.2
2. Gine wants to raise funds at her school fair.	. 11	u is P
She plans to charge 10¢ to pick a counter from her bag	without looking.	- earn \$ 7.2
She will give:	21 1.00	
20¢ to anyone who picks a Blue counter	Viz - lose 204	0¢ 1054 \$4 1054 \$8
50¢ to anyone who picks a Yellow counter		· • •
\$1 to anyone who picks a White counter	1/12 - lose 41	Total - 6.40
Anyone picking a Red counter or a Green counter w	ill lose their money.	
(a) Explain why Gina will lose money with this game.		
she will lose because if every	counter gets Picke	-d
she will only carn \$7.20 from	ped and acceptions	
love \$18 in white alone then a	when of the NE (	×6
lose in Vellow and have the wi		<u>, хо</u>
of making a profit.	1.00  m = 16.40  m	stead
,		
(b) How much should Gina charge to pick a counter so that s	he can make money from her game	89
Explain your answer.	20¢	- 11
This will make her profit of ear	ling 7 m ach is re	х. А
This will make her profit of early and areen. She will make a very	has enough to pay of	her losses.
and preen. She will wrate a very least a protit.	ainy protit, but a	<u>+_</u>
(c) Explain how Gina can change her game so that she can st	ill charge 10¢ and make money?	
"She could charge 10d still and		- <b>9</b>
having the people earn 100-190	A the	
bue / rellace fairing the	IF They pick	-x
Hue/yellow Annite. This way sy	18 will Still Parn me	
accorde she has to bar a sma	all amound 1/4 or	E F.W.
the time. It she charges over	all amound. 14 or x 198 though	τ <sup>-</sup> <i>ξ,ω.</i>
the time. It she charges due then there would be no p	all amound 54 or ar 198 though mofit because	
the time. It she charges over	all amound 54 or ar 198 though mofit because	

Seventh Grade – 2004

pg. 52

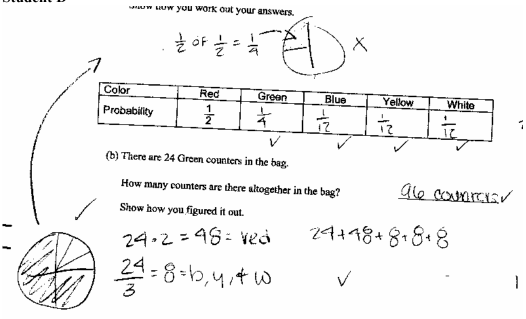
Student C solves all of part 1 correctly. The student understands that losing or making money is related to the probability 1/4, but can't quantify the connection. The student doesn't realize the relationship between cost of playing and players' willingness to play the game.

## Student C

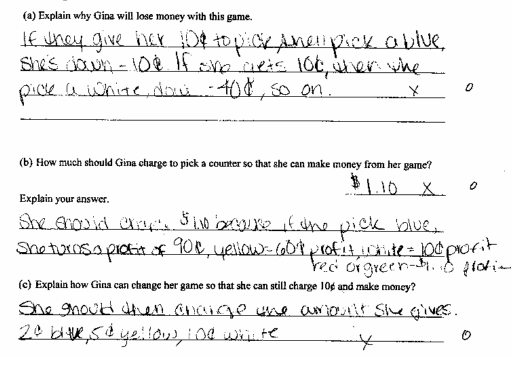


Student uses a model to make sense of the part/whole relationships in part 1a and 1b. Student D relates profit to the individual cost of playing rather than overall probability for all players. She doesn't understand that no one will play if there is no way to win. This idea is shown in both answers 2b and 2c.

#### Student D



#### Student D, part 2



Some students confused pay out with the cost of playing the game. See the work of Student E. Student E understands that to make money the pay offs should be decreased, but doesn't quantify the amount.

Λ (atina <u>will</u> be money because she is charging different 0 Same probability of bea charging all be the same amount. Sho ¢α There is also dust as much at a chance of any of the 3 colors of the being picked, as there is pra green convertent picked, 1/4. (b) How much should Gina charge to pick a counter so that she can make money from her game? βI Ó Explain your answer. \$1 is the highest amount she plans to be customer back. Even if a customer picked a white counter every time time to would it be lowing har money she would only not goin anything. (c) Explain how Gina can change her game so that she can still charge 10¢ and make money? Glina can make her pay-off anounts smaller. She should amounts inaller make the langest amount and the other - lOd than that and she would end up making money.

Some students think there is a higher probability of getting the winning colors. Three colors win, only two colors lose. They ignore the probabilities correctly calculated in part one or can't apply the probabilities to the problem situation. See the work of Student F.

Student F (a) Explain why Gina will lose money with this game. because there are more white, the, and yellow anothers, and shers Not charging erough

(b) How much should Gina charge to pick a counter so that she can make money from her game? 4 1,00

Explain your answer.

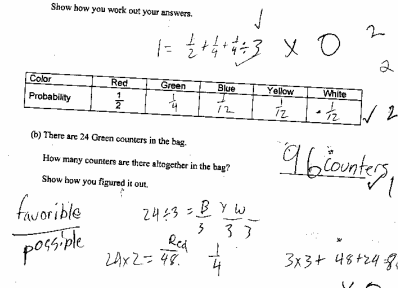
is the only recease blott think of I + CdA

(c) Explain how Gina can change her game so that she can still charge 10¢ and make money?

Switch the tolors to produced grad

Student G seems to understand the clues given in part one and can use them to solve parts 1a and 1b. The student struggles with mathematical notation to document his thinking. Like many students, G thinks about the profit and loss one transaction at a time. How can Gina give away a larger prize than the amount of money taken it?

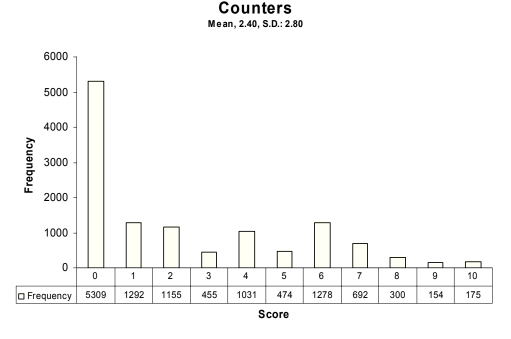
#### Student G



Seventh Grade – 2004

pg. 55

## Frequency Distribution for each Task – Grade 7 Grade 7– Counters



Score: 0 1 2 3 4 5 6 7 8 9 10 % < = 43.1% 53.6% 63.0% 66.7% 75.0% 78.9% 89.3% 94.9% 97.3% 98.6% 100.0% 10.7% % > = 100.0% 56.9% 46.4% 37.0% 33.3% 25.0% 25.0% 5.1% 2.7% 1.4%

The maximum score available for this task is 10 points. The cut score for a level 3 response, meeting standards, is 5 points.

Only half the students (57%) could solve any part of the task successfully. Students with a score of one usually guessed a correct price for the game in part 2b or made reasonable changes to the game in 2c. Only 25% of the students met standards. These students could use part/whole relationships to find the probabilities in part 1a, use these relationships to find the total counters in 1b, and answer 2b or 2c correctly. Less than 2% of the students could use the probabilities and pay off values to solve all of part 2 correctly. 43% of the students scored no points on this task. Of the student who received this score, almost 90% of them attempted the task.

Points	Understandings	Misunderstandings
0	Almost 90% of the students with this score attempted the task.	Students often lost track of the whole. In part 1a 72% of the students understood that green was 1/4, but couldn't use that information to find the size of the final three colors.
1	Students could generally guess a price for part 2b or make an appropriate change to the game.	Students may have been able to reason that the cost of playing the game should go up, but not too much higher than the original cost or the pay offs should decrease, but not too much. Students were not making sense of the probabilities to make these choices in a direct way.
2	Students could use the clues to find the total counters in the jar given the number of greens and show their work.	The most common wrong answers for 1b were 72, 108, and 148.
4	Students could successfully use the clues to find the probabilities in 1a and show their work. Successful students may have used drawings or multiplication or division with fractions.	Students could connect the probabilities and pay offs to find expected values in part 2a.
5	Students could use clues to find probabilities and either change the cost of the game or change the pay offs to make a profit.	1/3 of the students who missed 2a, gave a response that the pay off for a certain color was more than Gina took in. About 14% said that she gave out more than she took in with no examples. Another 14% thought there was more probability of winning than losing, even though they may have calculated the probabilities correctly in part 1a.
6	Students could find the probabilities and use them to predict the number of counters in the jar.	Students could not solve any part of 2, applying the probabilities to a game situation. Of the students who missed 2b, changing the price of the game, 1/3 chose values close to \$1.00. 18% chose 50 cents.

8	Students could find the	Students who missed 2c generally
ð		ę ;
	probabilities, calculate the number	understood that winning amounts
	of counters in the jar, and reason	needed to be lowered. 22% did not
	about how to change the price and	quantify how much lower. 20% made
	pay offs to make a profit.	the payoffs 10 cents or less. 20%
		attempted to change rules besides the
		payoffs, like adding more reds, selling
1.0		candy, or working longer hours.
10	Students understood part/whole	
	relationships and could use them	
	to correctly calculate probabilities	
	and find the number of counters in	
	a jar. Students could use	
	probabilities and pay offs to	
	calculate expected values and	
	1	
	reason about profit. They could	
	use the expected values to change	
	the price of the game or the	
	payoffs effectively. Students also	
	had to use logic about a game	
	situation to understand that people	
	won't play a game if there is no	
	1 2 0	
	way to win.	

Based on teacher observations, this is what seventh graders know and are able to do:

- Write probabilities as fractions
- Reason about part/whole relationships in a problem-solving situation
- Knew that 1/2 of 1/2 is 1/4, but had difficulty with other relationships
- Knew probabilities should add to one

Areas of difficulty for seventh graders, seventh graders struggled with:

- Reasoning about expected values
- Using a weighted value tying probability to pay off amounts
- Estimating reasonable prices for pay offs and costs relative to each other and peoples' willingness to play a game
- Understanding the cause and effect of changing an element in a probability situation on outcome and pay off

## **Questions for Reflection on Counters:**

- What strategies did your students use to make sense of the part/whole relationships in part 1a? Did they use multiplication/division of fractions? Equivalent fractions? Models?
- Did they lose track of the whole when moving from green to the remaining colors? What is your evidence?
- Did they try to create a pattern with the denominators? What is your evidence?

- How many of your students could find the total counters? Did they use the probabilities from part or reason from the clues? Could they simplify the calculations because of good conceptual understanding of 1/4?
- Do your students have any experiences with probabilities in grade 7? Where in your district curriculum are students expected to master probability?
- Look at student work in part 2a. How many of your students, could use

Expected values	Attempt to use probabilities	Considered each transaction separately	Reasoned only about the 1/4	Thought probability of winning was greater than losing	Other

• What are the implications for instruction?

## **Teacher Notes:**

## **Implications for Instruction:**

Students need more experiences with games and probability. Students did not understand that probabilities need to add to one. Students need practice setting up the sample space for different probability situations and calculating the possible probabilities. They need to use the fractions they find to determine the expected values of different events. Students tend to give a general answer for profit and loss, rather than calculating a more precise value based on the probabilities that are possible. Students do not understand the concept of expected values. They need more experiences with the logic of probability. Would I be willing to play a game if I couldn't make more than I paid out? Developing this type of logic, requires a frequent opportunities to talk about probabilities in context.

## **Teacher Notes:**

Performance Assessment Task			
Counters			
Grade 7			
This task challenges a student to use knowledge of part/whole relationships and operations with			

fractions to find the total objects in a set. A student must be able to use probabilities and likelihoods to find and organize all the possible events for a situation. A student must be able to determine the theoretical and experimental outcomes to make predictions about events and use this information to construct an argument about a fair game and how to change the game to give a desired outcome.

### Common Core State Standards Math - Content Standards

## **Statistics and Probability**

#### Investigate chance processes and develop, use, and evaluate probability models.

7.SP.5 Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicates greater likelihood. A probability near 0 indicates an unlikely event, a probability around ½ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.

7.SP.7 Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies. If the agreement is not good, explain possible sources of discrepancy.

b. Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process.

# Common Core State Standards Math – Standards of Mathematical Practice MP.3 Construct viable arguments and critique the reasoning of others.

Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They are able to analyze situations by breaking them into cases, and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or reasoning from that which is flawed, and – if there is a flaw in an argument – explain what it is. Elementary students can construct arguments using concrete referents such as objects, drawings, diagrams, and actions. Such arguments can make sense and be correct, even through they are not generalized or made formal until later grades. Later, students learn to determine domains to which an argument applies. Students at all grades can listen or read the arguments of others, decide whether they make sense, and ask useful questions to clarify or improve the arguments.

#### MP.4 Model with mathematics.

Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace. In early grades this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts, and formulas. They can analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.

### **Assessment Results**

This task was developed by the Mathematics Assessment Resource Service and administered as part of a national, normed math assessment. For comparison purposes, teachers may be interested in the results of the national assessment, including the total points possible for the task, the number of core points, and the percent of students that scored at standard on the task. Related materials, including the scoring rubric, student work, and discussions of student understandings and misconceptions on the task, are included in the task packet.

Grade Level	Year	Total Points	<b>Core Points</b>	% At Standard
7	2004	10	5	25%