#1

During 8 spins, a spinner landed on green 4 times. Considering this data, how many of the next 4 spins should you expect to land on green?		
times	5	Show your work
<sup>#2</sup> Choose the best answer		
During 8 spins, a spinner landed on green 2 times. Considering this data, how many of the next 8 spins should you expect to land on green?		
2	0	
5	0 1	Show your work
<sup>#3</sup> Choose the best answer		
If you flip two coins 20 times, what is the best prediction possible for the number of times both coins will land on heads?		
5	○ 7	
6	0 4	Show your work
	een 4 times. Co a, how many o s should you ex on green times noose the bes a spins, a spinne 2 times. Considering any of the next 8 ou expect to land o 2 2 5 <b>100SE the bes</b> flip two coins 20 times to the bes r of times both coin heads?	een 4 times. Considering this a, how many of the next 4 s should you expect to land on green? times noose the best answer as spins, a spinner landed on 2 times. Considering this data, nany of the next 8 spins should bu expect to land on green? 2 0 0 5 0 1 noose the best answer flip two coins 20 times, what is est prediction possible for the r of times both coins will land on heads? 5 0 7

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#4

#5

#6

Prediction Problems		Name:
Choose the best answer		
During 12 spins, a spi green 4 times. Consic how many of the nex you expect to lan	lering this data, t 9 spins should	
6	03	
O 0	O 5	Show your work
Choose the b	est answer	
If you flip two coins 2 the best prediction p number of times both heads	oossible for the coins will land on	
0 8	0 5	
○ 4	○ 7	Show your work
Choose the b	est answer	
If you flip two coins 1	2 times, what is	

If you flip two coins 12 times, what is the best prediction possible for the number of times both coins will land on tails?

5

 $\bigcirc$ 1



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3

6

Show your work

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Prediction Problems		Name:
<sup>#7</sup> Choose the best answer		
If you flip two coins 8 t best prediction possibl of times both coins wil	e for the number	
○ 2	0 1	
03	O 5	Show your work
<sup>III</sup> Choose the best answer		
During 20 spins, a spi green 4 times. Consid how many of the next you expect to land	lering this data, 25 spins should	
03	0 8	
○ 5	O 4	Show your work
If you flip two coins 20 times, what is the best prediction possible for the number of times both coins will land on heads?		
tin	nes	Show your work



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<sup>10</sup> Choose the best answer		
the best prediction number of times bo	is 16 times, what is on possible for the th coins will land on ads?	
O 4	6	
○ 7	○ 3	Show your work
<sup>#11</sup> Choose the	e best answer	
green 4 times. Cor how many of the n	spinner landed on nsidering this data, ext 12 spins should land on green?	
0 1	0 2	
03	0 5	Show your work
<sup>#12</sup> Choose the	e best answer	
If you flip two coins 16 times, what is the best prediction possible for the number of times both coins will land on heads?		
$\frown$	07	
$\bigcirc$ 1	$\bigcirc$	

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Question	Answer
#1	2
#2	2
#3	5
#4	3
#5	5
#6	3
#7	2
#8	5
#9	5
#10	4
#11	3
#12	4

