☑ Prediction Problem

Name:

#1

Choose the best answer

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

0 1

0

9 4

 \bigcirc 3

Show your work

#2

Choose the 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 tails?

O 3

2

O 4

 \bigcirc 1

Show your work

#3

Choose the best answer

During 15 spins, a spinner landed on green 5 times. Considering this data, how many of the next 6 spins should you expect to land on green?

5

3

2

 \bigcirc \angle

Show your work

_		
☑ Prediction Problems		Name:
#4		
During 12 spins, a on green 4 times. data, how many spins should you on gr	Considering this of the next 15 expect to land	
ti	mes	Show your work
Choose the best answer		
During 8 spins, a sp green 2 times. Consi how many of the nex you expect to la		
O 3	O 0	
O 2	O 6	Show your work
Choose the l	oest answer	
If you flip two coins 12 times, what is the best prediction possible for the number of times both coins will land on		

Show your work

O 5

O 3

heads?

0

O 2

#7

Choose the 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 tails?

 \bigcirc 1

5

⊃ 7

) 4

Show your work

#8

During 8 spins, a spinner landed on green 2 times. Considering this data, how many of the next 20 spins should you expect to land on green?

times

Show your work

#9

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 tails?

7

O 2

8

5

Show your work

☑ Prediction Problems	Name:
During 10 spins, a spinner on green 5 times. Consider data, how many of the respins should you expect to on green?	ring this next 8
times	Show your work
Choose the best ans	wer
During 8 spins, a spinner lande green 2 times. Considering this how many of the next 8 spins sh you expect to land on greer	data, nould
O 4	3
O 5	2 Show your work
During 10 spins, a spinner on green 2 times. Consider data, how many of the next the second state of the next the second state of the next the second state.	ring this

spins should you expect to land on green?

times

Show your work

□ Trediction From	Jiems	Mey
Question	Answer	
#1	3	
#2	4	
#3	2	
#4	5	
#5	3	
#6	3	
#7	4	
#8	5	
#9	5	
#10	4	
#11	2	
#12	3	