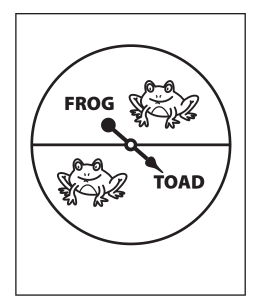


Kindergarten Unit 8 Module 2 Practice Pages for Math at Home



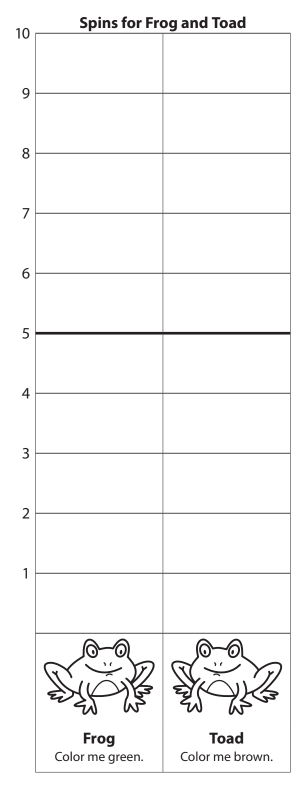
Frog & Toad Probability page 1 of 2

On the spinner below, Frog got 6 spins. Toad got 4 spins. Color the graph to show.



How many more spins did Frog get than Toad?

How many spins did Frog and Toad get in all?



Frog & Toad Probability page 2 of 2

You will need a pencil and a paperclip for the spinner below, and green and brown crayons.

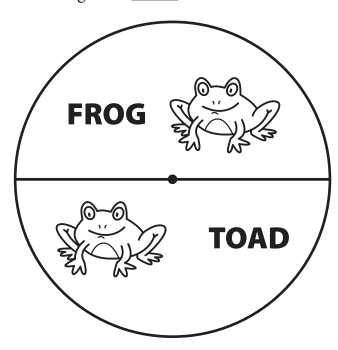
- **4** Spin the spinner 10 times.
 - **a** Each time it lands on Frog, color one of Frog's boxes on the graph green, starting at the bottom.
 - **b** Each time it lands on Toad, color one of Toad's boxes on the graph brown.
- **5** Who got more spins?

\bigcirc	Frog

○ Toad

How many more? _____

- **6** How many spins did Frog and Toad get in all? _____
 - **a** How many more would Frog need to get 10? _____
 - **b** How many more would Toad need to get 10? _____



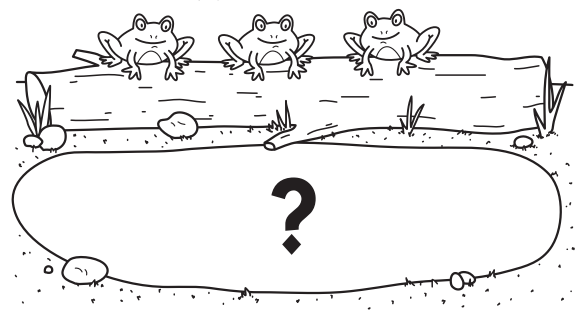
0	Spins for Frog and Toad		
0			
9			
8			
7			
6			
5			
4			
3			
2			
1			
	Frog Color me green.	Toad Color me brown.	



Frog Story Problems page 1 of 2

Use pictures and numbers to show how you solve the problem.

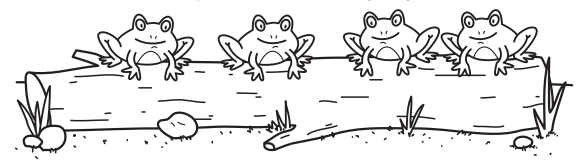
There were 6 frogs but some jumped into the pond. How many jumped into the pond?



Frog Story Problems page 2 of 2

Use pictures and numbers to show how you solve each problem.

4 frogs. How many eyes?



10 eyes. How many frogs?



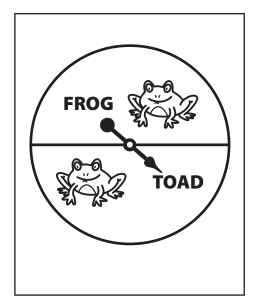


NAME | DATE



Frog & Toad Probability page 1 of 2

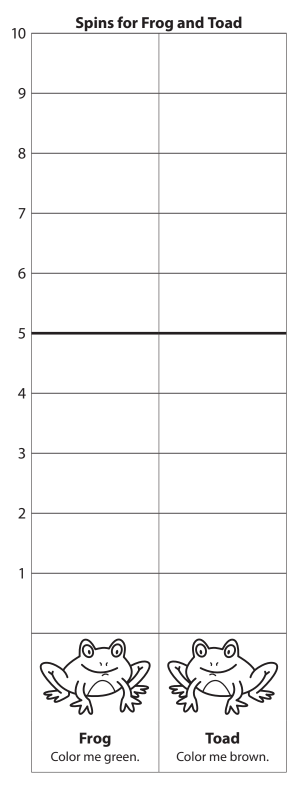
On the spinner below, Frog got 6 spins. Toad got 4 spins. Color the graph to show.



How many more spins did Frog get than Toad?

How many spins did Frog and Toad get in all?

10



NAME DATE

Frog & Toad Probability page 2 of 2

You will need a pencil and a paperclip for the spinner below, and green and brown crayons.

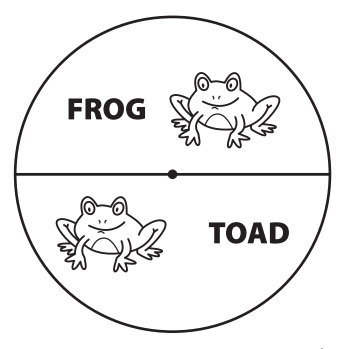
- **4** Spin the spinner 10 times.
 - **a** Each time it lands on Frog, color one of Frog's boxes on the graph green, starting at the bottom.
 - **b** Each time it lands on Toad, color one of Toad's boxes on the graph brown.
- **5** Who got more spins?

()	Hron
	1102

○ Toad

How many more? _____

- **6** How many spins did Frog and Toad get in all? _____
 - **a** How many more would Frog need to get 10? _____
 - **b** How many more would Toad need to get 10? _____



10	Spins for Frog and Toad		
10			
9			
8			
7			
6			
_			
5			
4			
3			
2			
1			
	Frog Color me green.	Toad Color me brown.	

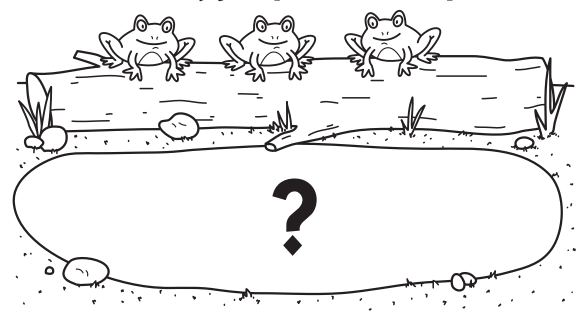
DATE **NAME**



Frog Story Problems page 1 of 2

Use pictures and numbers to show how you solve the problem.

There were 6 frogs but some jumped into the pond. How many jumped into the pond?

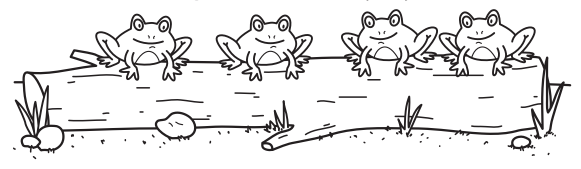


Student work will vary. 3 frogs jumped into the pond. NAME DATE

Frog Story Problems page 2 of 2

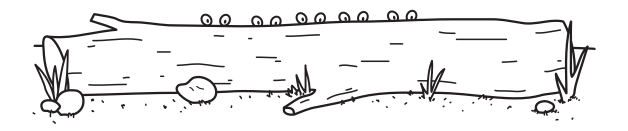
Use pictures and numbers to show how you solve each problem.

4 frogs. How many eyes?



Student work will vary. 8 eyes in all.

10 eyes. How many frogs?



Student work will vary. 5 frogs.