LEAP DAY MAT

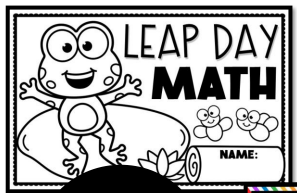


CREATED BY BROOKE BROWN

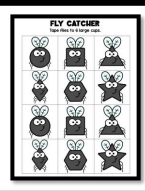
5 LEAP DAY STATIONS



DIFFERENTIATED SKILL OPTIONS







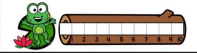
- 2) If the die lands on an EVEN number (2, 4, 6), move your frog FORWARD. If the die lands on an ODD number (I, 3, 5), move your frog BACKWARD.
- Take turns with a partner and repeat. The first player to reach 29 is the winner.



- Flip your frog onto the Lily Pad number mat. Write down the number that your frog lands on.
- Flip your frog onto the mat again.
- Write down the second number.
- Add the numbers together and write the sum.



- Place your frog on the starting lily pad. Flip your frog and measure how far it goes.
- Write down your measurement.
- Repeat 4 more times.
- Answer the questions about your measurements.





Flip your frog onto the Lily Pad number mat. Write down the number that your frog lands on. Flip your frog onto the mat again. Write down the second number.

Multiply the numbers and write the product.

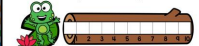




Count out base ten blocks with a total value of 366. Use the blocks to build a shelter for your frog.



- Place your frog on the starting lily pad.
- Flip your frog and measure how far it goes.
- Write down your measurement.
- Repeat 9 more times.
- Write down your 10 leap distances in order. Answer the questions about your data.



- Flip your frog into a fly cup.
- Make a tally mark to show which fly cup it landed in. Repeat 9 more times.
- Add up the value of all cups and write the total.
- Write the total number in expanded form.

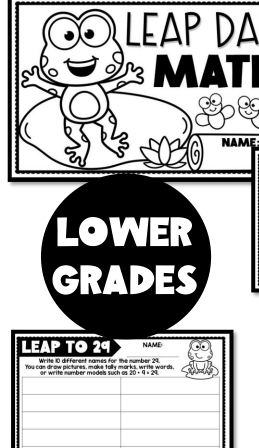


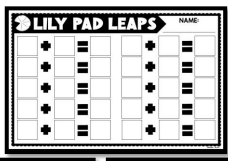


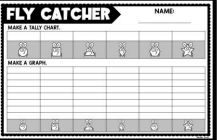




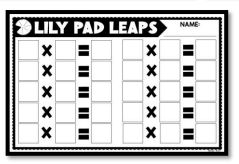
DIFFERENTIATED SKILL OPTIONS













IOPPY HOME	NAME:
Count out base ten blocks wi Use the blocks to build a sh	
Draw a picture of your frog house.	How many HUNDREDS?
	How many TENS?
Q = 1	How many ONES?

.0	NGE	ST LE	APS	NAME
EAPS	DISTANCE	C		
1		200		
2		C	T \$ 20)
3			UFARSTNO.	DDED
4			LEAPS IN O	KDEK
5				
6		MAXIMUM	MINIMUM	RANGE
7				
8		1450		HODE
a		MEDIAN		MODE

	ALLY CHART	CHE	<i>-3</i> °		
100,000	10,000	1,000	100	10	1
	ır.				
TOTAL VAL	JE:				
TOTAL VAL	JE:				
		·			
EXPANDED		·		-	