





2B Frog Jump Multiplication

1. Watch the video to learn how to play the game.
2. Click the link to play the game. The gameboard is on the 2nd page.
3. Take a picture with  of your work or draw on the slide.
3. Click the  to turn it in.



October | Computational Fluency Activities 1 & 2 2 copies for display

NAME _____ | DATE _____

Whole Class Frog Jump Multiplication Game Sheet

Teacher Round 1	2 jumps of 4 I think I will land on 8 Equation: $2 \times 4 = 8$
Students Round 1	6 jumps of 3 We think we will land on _____ Equation: _____
Teacher Round 2	_____ jumps of _____ I think I will land on _____ Equation: _____
Students Round 2	_____ jumps of _____ We think we will land on _____ Equation: _____
Teacher Round 3	_____ jumps of _____ I think I will land on _____ Equation: _____

At the bottom of the screen, there is a toolbar with icons for erasing, drawing, and other interactive tools. A status bar at the very bottom indicates 'Screencastify - Screen Video Recorder is sharing your screen.' and includes buttons for 'Stop sharing', 'Hide', and 'Save Now'.

Example 1 of 1

This page has links. Use Seesaw to open them.

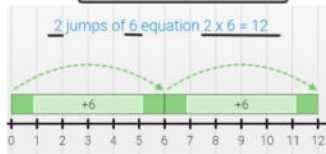


2B Frog Jump Multiplicat...

Megan Nagelberg



Example: I rolled a 2 and a 6, so I will make 2 hops of 6. My equation would be $2 \times 6 = 12$.



Click this link to play the game

Work Place 2B Frog Jump

Round 1	_____ jumps of _____	I think I will land on _____	Multiplication equation: _____
Round 2	_____ jumps of _____	I think I will land on _____	Multiplication equation: _____
Round 3	_____ jumps of _____	I think I will land on _____	Multiplication equation: _____
My Score (Add all 3 products.)		My Partner's Score (Add all 3 products)	



Roll a 1-6 dice twice. The first roll tells you the number of jumps to make. The second dice tells you what number to hop by.

Add your total from each turn to find your score!

Bridges in Mathematics Grade 3 | Unit 2 Module 2 Session 3