## Pascal's Theorems

for cello and doublebass
by Pamela J. Marshall
I. Preserving the Rough Road
II. Darkness - Frozen Comet
III. Skipping Stones

## Contents

Preview version: Score
Full version: Score: pjmpascalscoreprint.pdf, to be printed on $8.5 \times 11^{\prime \prime}$ (letter) paper
Parts for cello and doublebass: pjmpascalpartsprint.pdf, to be printed single-sided on $8.5 \times 14$ " (legal) paper

## Notes

I wrote Pascal's Theorems in 1995-96 for the Axiom Duo. The idea for the piece started with a triangle. The three notes of the opening motive are its corners. The first and third movements use this three-note idea in different ways. Both are gestural, aggressive, and full of dynamic contrasts.
In contrast, the second movement begins with long unmeasured notes. The tempo is "slow, outside of time". The score also tells the performers to let each interval settle in, listen to it, then move on. Just as the performers do, you the audience should savor each harmony as if you were gazing at and hearing stars in a seemingly unchanging sky.
As I wrote this music, I was inspired by the expressivity and virtuosity of the Axiom Duo.
Duration approximately 16 minutes.
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## Pascal's Theorems <br> II. Darkness - Frozen Comet

Whole notes indicate a slow, but indefinite duration, held until your note changes. Smooth connection, no gaps, except at holds and phrase ends. Make each note expressive. Shape notes with dynamics, but keep the music gentle. Let the interval settle in, listen to it, move on.


6 Gently, moving forward


In fast passages, duration changes mean irregular rhythm.
7 Don't labor over exact counting. Make each line a cadenza, angular but rubato.

$\left[\frac{91}{9: 13^{\text {o }}}{ }_{m p}\right.$


17 Follow rhythms more strictly















