

in agreement with (7.3) where a part is of length not greater than $w - i$.

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★★★★★

ODE TO PASCAL'S TRIANGLE

Pascal. . . Pascal, you genius, you,
 Constructed a triangle of powers of two.
 Coefficients, and powers of eleven, by base ten,
 A more useful aid, there's never been.
 Head, tail, tail, head,
 Answers from your rows are read.
 Combinations and expectations, to my delight,
 Can also be proved wrong or right.
 With a little less effort and a little more ease,
 I might have gotten thru this course in a breeze.
 So, Pascal . . . Pascal, you rascal you.
 Why did you limit it to powers of two?

. . . Bob Jones
 Southern Baptist College
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[See p. 455 for "Response."]