Glossary-Contents

Jacobsthal-Lucas

Jacobsthal-Lucas (q-)numbers

- CamposCatarinoAiresVascoBorges2014, *On some identities of k-Jacobsthal-Lucas numbers,* Int. J. Math. Analysis, Vol. 8, 2014, no. 10, 489-494, gen>
- CookBacon2013, Some identities for Jacobsthal and Jacobsthal-Lucas numbers satisfying higher order recurrence relations, Ann. Math. Inform. 41 (2013), 27– 39, gen>
- Dasdemir2014, A study on the Jacobsthal and Jacobsthal-Lucas numbers, DUFED 3(1), 13-18, 2014, <u>gen></u>
- KökenBozkurt2008, On the Jacobsthal-Lucas numbers by matrix method, Int. J. Contemp. Math. Sci. Vol. 3, 2008, no. 33, 1629-1633, <u>gen></u>

Jacobsthal-Lucas polynomials

 HoradamFilipponi1997, Derivative sequences of Jacobsthal and Jacobsthal-Lucas polynomials, Fibonacci Quart. 1997 (35,4): 352-357, <u>fibqy></u>

Fibonacci

 GuptaPanwar2012, Common factors of generalized Fibonacci, Jacobsthal and Jacobsthal-Lucas numbers, Int. J. Appl. Math. Research, 1 (4) (2012) 377-382, gen>

identities, inequalities

- CamposCatarinoAiresVascoBorges2014, *On some identities of k-Jacobsthal-Lucas numbers*, Int. J. Math. Analysis, Vol. 8, 2014, no. 10, 489 494, <u>gen></u>
- CookBacon2013, Some identities for Jacobsthal and Jacobsthal-Lucas numbers satisfying higher order recurrence relations, Ann. Math. Inform. 41 (2013), 27– 39, gen>

Jacobsthal

- Dasdemir2014, A study on the Jacobsthal and Jacobsthal-Lucas numbers, DUFED 3(1), 13-18, 2014, <u>gen></u>
- HoradamFilipponi1997, *Derivative sequences of Jacobsthal and Jacobsthal-Lucas polynomials,* Fibonacci Quart. 1997 (35,4): 352-357, <u>fibqy></u>
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recurrence relations

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