Child Support FAQ

How is child support calculated?

And/Or

Where do I find a Child Support worksheet?

A number of factors will impact the recommended child support amount, including but not limited to: the income of both parties, the number of overnights that a child spends with each parent, the cost of health insurance, existing orders to pay support for other children.

If you need help calculating child support you can visit an attorney, your local Court Assistance Office Department of Health and Welfare Child Support Services Division.

Child support worksheets can be found on the Idaho Supreme Court's website, they are Rule 126 of the Idaho Rules of Family Law Procedure. They can be found here: http://www.isc.idaho.gov/irflp

| Last updated on February 24, 2017. |
|--|
| How helpful do you find the information on this page? |
| O Not helpful |
| O Somewhat helpful |
| O Very helpful |
| Save |
| Please tell us why this page wasn't helpful N/A Not related to my issue Not enough information Unclear information |

Comment

About text formats

Plain text

- No HTML tags allowed.
- Lines and paragraphs break automatically.
- Web page addresses and email addresses turn into links automatically.

This question is for testing whether or not you are a human visitor and to prevent automated spam submissions.

Save

Print

Table of Contents

NEWS

News & publications

The news about recent activities for needed peoples.

More News

25 Aug 2017

Court Rules that Same Sex Parent can Move Forward with Discrimination Suit Against the State of Idaho

In an important step in securing equal rights for same-sex couples, a federal court ruled yesterday that an unmarried, lesbian mother can continue her fight to be recognized as the parent daughter.

Continue Reading

17 Jan 2017

ILAS receives funds to help seniors from Idaho National Laboratory

IDAHO LEGAL AID RECEIVES \$1,440 GRANT Idaho National Laboratory, on behalf...

Continue Reading

Our Partners

LSC's support for this website is limited to those activities that are consistent with

