

Name:

Period:

Infant Pricing Assignment

A general survey of parents and caregivers revealed the following list of essential, or necessary, equipment for newborns. Today, you are going shopping for these items! You will visit different websites, (a few of which are listed below), and do a price comparison from each store. (Keep in mind that this list does not include food, clothing or diapers.) Write the least expensive price in the space below for each item listed. Good luck and happy shopping!

Websites:

www.walmart.com www.kmart.com www.sears.com www.jcpenney.com
www.craigslist.org www.ebay.com

*If you are going to use Ebay or Craigslist, you must pay for shipping unless the item is local.
(Feel free to search the web for more resources!)

ITEM	PRICE	STORE FOUND
Baby Bath Tub		
Baby Gate / Stair Gate		
Baby Monitor		
Baby Soap / Shampoo		
Baby Toys (At least 3)		
Bath Toys		
Bottle Brush		
Bottles (At least 6)		
Burp Cloths (At least 3)		
Car Sunshade		
Changing Table or Pad		
Chest of Drawers		
Crib		
Crib Bedding Set		
Diaper Bag		
Diaper Stacker / Diaper Storage		
First-Aid Kit		

High Chair		
Hooded Baby Towels (At least 3)		
Humidifier or Vaporizer		
Infant Car Seat		
Infant Grooming Kit (Nail Clippers, Brush, Comb, Nail File, etc.)		
Infant Swing		
Infant Thermometer		
Pacifiers (At least 3)		
Receiving Blankets (At least 6)		
Rocking Chair (For Adult)		
Stroller		
Teething Ring		
Washcloths (At least 6)		
TOTAL PRICE:		

FINAL ASSIGNMENT

Visit the following website and read the instructions at the top of the webpage:

Child Cost Calculator

<http://www.csqnetwork.com/childcostcalc.html>

Calculate:

1. The cost of raising ONE child from birth to 1 year. Write that total here: _____
(Fill in the "Starting Age" column with 0. Fill in the "Ending Age" column with 1.)
2. The cost of raising ONE child from birth to age 18. Write that total here: _____
(Fill in the "Starting Age" column with 0. Fill in the "Ending Age" column with 18.)
3. How much your parents have already spent on you so far. Write that total here: _____
(Fill in the "Starting Age" column with 0. Fill in the "Ending Age" column with your age right now.)