

Example # 1 – A family with one infant, one preschooler; gross family income = \$40,000

In non-designated centres In designated centres

Assuming daily rate (\$39.00/day infant \$33/day preschool)	\$18,720/year	\$18,720/year
Subsidy (260 days assumed)	\$10,558.60 (\$21.95/day infant \$18.66/day preschool)	\$15,745.60 (\$32.81/day infant \$27.75/day preschool)
Parent pays	\$8,161.40/year	\$2,974.40/year

Example #2 – A family with one infant, two preschoolers; gross family income = \$40,000

In non-designated centres In designated centres

Assuming daily rate (\$39.00/day infant \$33/day preschool)	\$27,300/year	\$27,300/year
Subsidy (260 days assumed)	In non-designated centres	In designated centres
Parent pays	\$11,889.80/year	\$4,339.40/year

Example #3 – A family with one infant, one preschooler; gross family income = \$60 000

In non-designated centres In designated centres

Assuming daily rate (\$39.00/day infant \$33/day preschool)	\$18,720/year	\$18,720/year
Subsidy (260 days assumed)	\$2,194.40 (\$4.57/day infant \$3.87/day preschool)	\$6,721.00 (\$12.81/day infant \$10.86/day preschool \$2.17 income cap)
Parent pays	\$16,525.60/year	\$11,999/year

Example #4 – A family with one infant, two preschoolers; gross family income = \$60 000

In non-designated centres In designated centres

Assuming daily rate (\$39.00/day infant \$33/day preschool)	\$27,300/year	\$27,300/year
Subsidy (260 days assumed)	\$3,200.60 (\$4.57/day infant \$3.87/day preschool)	\$15,295.80 (\$12.81/day infant \$10.86/day preschool each \$24.30 income cap)
Parent pays	\$24,099.40/year	\$12,004.20/year

Example #5 – A family with one infant, one preschooler; gross family income = \$80,000

In non-designated centres In designated centres

Assuming daily rate (\$39.00/day infant \$33/day preschool)	\$18,720/year	\$18,720/year
Subsidy (260 days assumed)	\$0	\$2,719.60/year (\$5.00/day infant \$4.25/day preschool \$1.20 income cap)
Parent pays	\$18 720/ year	\$ 16 000.40/ year

Example # 6 – A family with one infant, two preschoolers; gross family income = \$80,000

In non-designated centres In designated centres

Assuming daily rate (\$39.00/day infant \$33/day preschool)	\$27,300/year	\$27,300/year
Subsidy (260 days assumed)	\$0	\$11,297/year (\$5.00/day infant \$4.25/day preschool each \$29.95 income cap)
Parent pays	\$27,300/ year	\$16,003/year

Example #7 – A family with one infant, two preschoolers; gross family income = \$90,000

In non-designated centres

In designated centres

Assuming daily rate (\$39.00/day infant \$33/day preschool)	\$27,300/year	\$2,300/year
Subsidy (260 days assumed)	\$0	\$9,300.20 (\$35.77 income cap)
Parent pays	\$27,300/year	\$17,999.80/year

Example #8 – A family with two infants, two preschoolers; gross family income = \$90,000

In non-designated centres

In designated centres

Assuming daily rate (\$39.00 / day infant \$33/day preschool)	\$37,440/year	\$37,440/year
Subsidy (260 days assumed)	\$0 (\$0/day infant \$0/day preschool)	\$19,440.20 (\$74.77/day income cap)
Parent pays	\$37,440/year	\$17,000.80/year