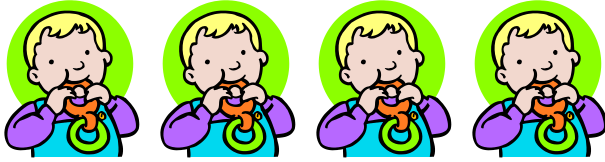


## Family Child Care Licensing Regulations Regarding Capacity

**If your Family Child Care License is for six or eight children, you may care for:**

**1. If you are caring for a maximum of 6 children your capacity is:**



- Four infants only...or,



- A maximum of three infants and three toddlers

**2. In addition, if your license capacity reads 8 or if you have a signed addendum posted with your license you may care for:**



- A maximum of two infants, four toddlers, and two school-aged children

**Remember, when you have 7 or 8 children in care, the 7th and 8th child must be school-aged!!!**

---

### Child Age Categories:



= Infant (0-23 months)



= Toddler (2-5 years)



= School-aged (6-12 years)

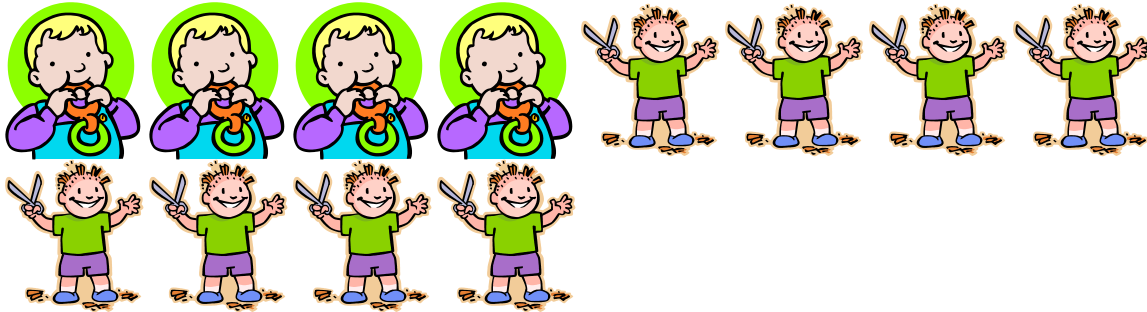
(Note: a 5 year old can be counted as only one of the school-aged children if they are currently enrolled in kindergarten, and we have a kindergarten letter on file)

*For capacity requirements, a child from an older child age category can replace a child from a younger child age category, but not the other way around.*

## Family Child Care Licensing Regulations Regarding Capacity

**If your Family Child Care License is for 12 or 14 children, you may care for:**

**1. If you are caring for a maximum of 12 children your capacity is:**



- A maximum of four infants and eight toddlers

**2. In addition, if your license is for 14 or you have a signed addendum posted with your license you may care for:**



- A maximum of three infants, nine toddlers, and two school-aged children

**Remember, when you have 13 or 14 children in care, the 13th and 14th child must be school-aged!**

### Child Age Categories:



= Infant (0-23 months)



= Toddler (2-5 years)



= School-aged (6-12 years)

(Note: a 5 year old can be counted as only one of the school-aged children if they are currently enrolled in kindergarten, and we have a kindergarten letter on file)

For capacity requirements, a child from an older child age category can replace a child from a younger child age category, but not the other way around.