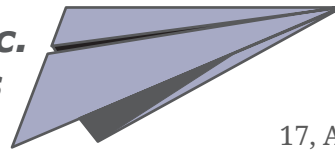


Kraxi Systems, Inc.
Paper Planes



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Local sales rep:
Lucy Irwin



INVOICE 2020-10

January 8, 2020

ITEM DESCRIPTION	QUANTITY	PRICE (€)	AMOUNT (€)
1 Super Kite	2	20.00	40.00
2 Turbo Flyer	5	40.00	200.00
3 Giga Trash	1	180.00	180.00
4 Bare Bone Kit	3	50.00	150.00
5 Nitty Gritty	10	20.00	200.00
6 Pretty Dark Flyer	1	75.00	75.00
7 Free Gift	1	0.00	0.00
			845.00

Terms of payment: 30 days net. 90 days warranty starting at the day of sale. This warranty covers defects in workmanship only. Kraxi Systems, Inc. will, at its option, repair or replace the product under the warranty. This warranty is not transferable. No returns or exchanges will be accepted for wet products.

Motor Development

One of the more dramatic developments of the 1st year of life is the remarkable progress that infants make in controlling their movements and perfecting motor skills. Writers have sometimes described newborns as “helpless babes”—a characterization that largely stems from the neonate’s inability to move about on her own. Clearly, human infants are disadvantaged when compared with the young of some other species, who can follow their mothers to food (and then feed themselves) very soon after birth.

However, babies do not remain immobile for long. By the end of the 1st month, the brain and neck muscles have matured enough to permit most infants to reach the first milestone in locomotor development: lifting their chins while lying flat on their stomachs. Soon thereafter, children lift their chests as well, reach for objects, roll over, and sit up if someone supports them. Investigators who have charted motor development over the first 2 years find that motor skills evolve in a definite sequence, which appears in Table 5.1. Although the ages at which these skills first appear vary considerably from child to child, infants who are quick to proceed through this motor sequence are not necessarily any brighter or otherwise advantaged, compared with those whose rates of motor development are average or slightly below average. Thus, even though the age norms in Table 5.1 are a useful standard for gauging an infant’s progress as he or she begins to sit, stand, and take those first tentative steps, a child’s rate of motor development really tells us very little about future developmental outcomes.

Basic Trends in Locomotor Development

The two fundamental “laws” that describe muscular development and myelination also hold true for motor development during the first few years. Motor development proceeds in a *cephalocaudal* (head downward) direction, with activities involving the

TABLE 5.1 Age Norms (in Months) for Important Motor Developments (Based on European American, Latino, and African American Children in the United States)

Skill	Month when 50% of infants have mastered the skill	Month when 90% of infants have mastered the skill
Lifts head 90° while lying on stomach	2.2	3.2
Rolls over	2.8	4.7
Sits propped up	2.9	4.2
Sits without support	5.5	7.8
Stands holding on	5.8	10.0
Crawls	7.0	9.0
Walks holding on	9.2	12.7
Plays pat-a-cake	9.3	15.0
Stands alone momentarily	9.8	13.0
Stands well alone	11.5	13.9
Walks well	12.1	14.3
Builds tower of two cubes	13.8	19.0
Walks up steps	17.0	22.0
Kicks ball forward	20.0	24.0

Sources: Bayley, 1993; Frankenburg et al., 1992.