

Parents' Support



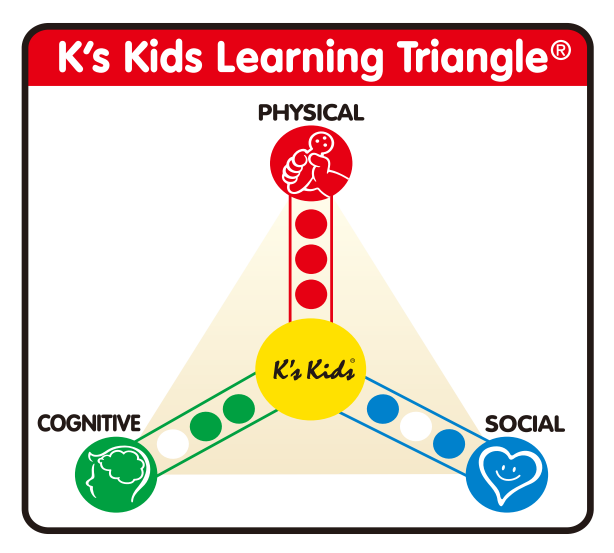
What is K's Kids Parents' Support Center?

The value of a toy is not only reflected in how fun it is, but the balance of fun and education. As a child grows up, he is continually learning. A top quality toy is one which integrates educational elements with fun elements, so that the child can learn and play at the same time.

Every K's Kids product is designed based on a child's specific learning needs. This support center is here to provide comprehensive after-sales support to parents who have purchased K's Kids products. It is also here to help parents to take full advantage of the educational elements of the products. By buying a K's Kids product, parents have at the same time purchased an individually and carefully designed learning system.

The K's Kids Parents' Support Center provides guidelines on how kids can make use of the toy to have fun and learn at the same time. These guidelines are based on children's age and developmental stages.

Bring a K's Kids toy home today...and begin your journey of fun learning!



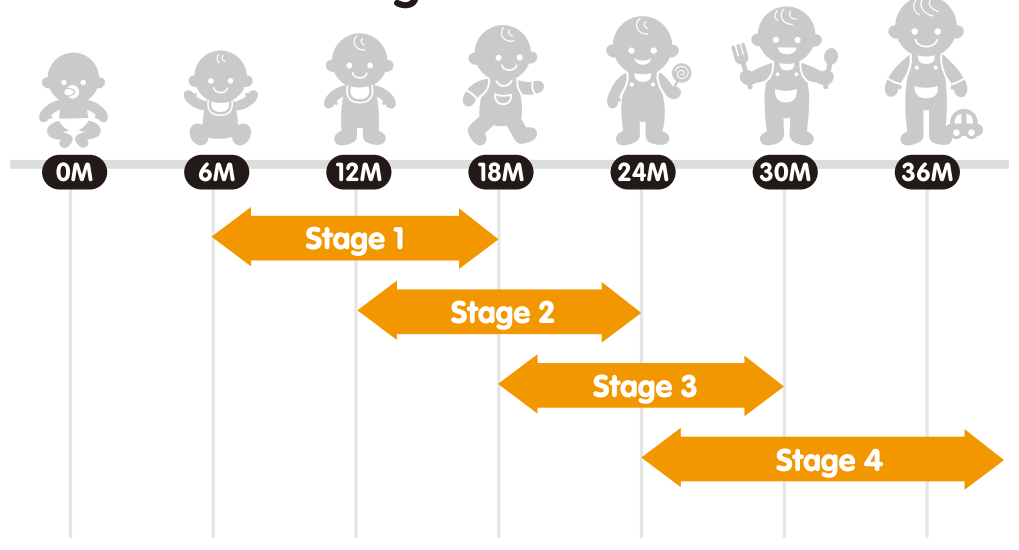


Communication

Self-Esteem

Emotional

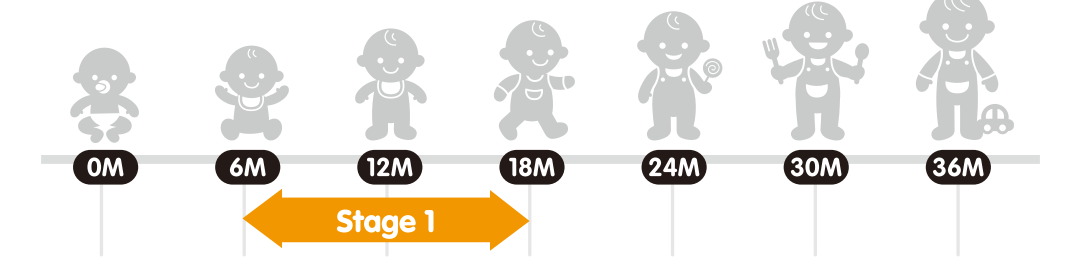
Owl! The Stacking Bucket Family Recommended Age



These are recommendations made under normal circumstances. Parents can determine which activities are most suitable depending on the progress of individual child.



(6 - 18M)



Activity 1.1

Objective: Sensory and fine motor skills training -

grasping blocks

Method: Encourage children to grasp the blocks with

both their right and left hands.



1.1.2 right hand

Activity 1.2

Objective: Sensory and fine motor skills training -

grasping buckets

Method: Encourage children to grasp the smaller

buckets with both their right and left hands.





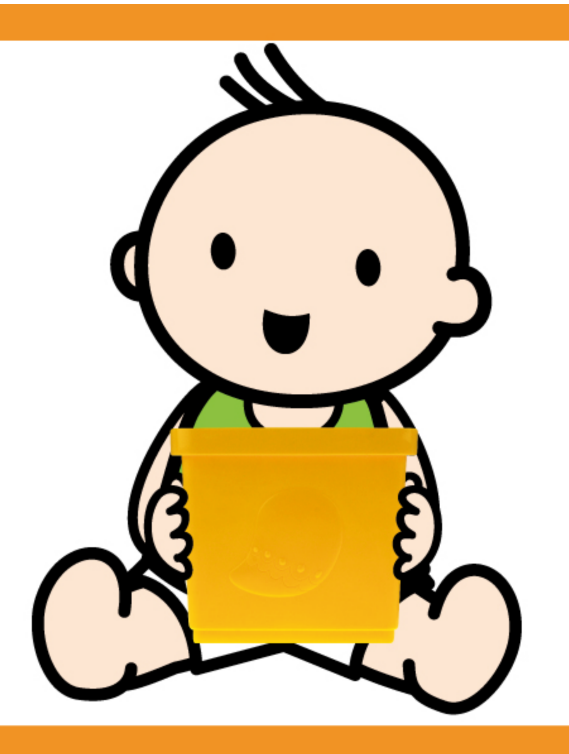
Activity 1.3

Objective: Gross motor skills training - lifting buckets

Method: Encourage children to lift the bigger buckets

with both hands at the same time.

1.3



Activity 1.4

Objective: Eye-hand coordination training - stacking 2 to

3 buckets

Method: Encourage children to stack 2 to 3 buckets.

This activity also trains children's patience

and balance.

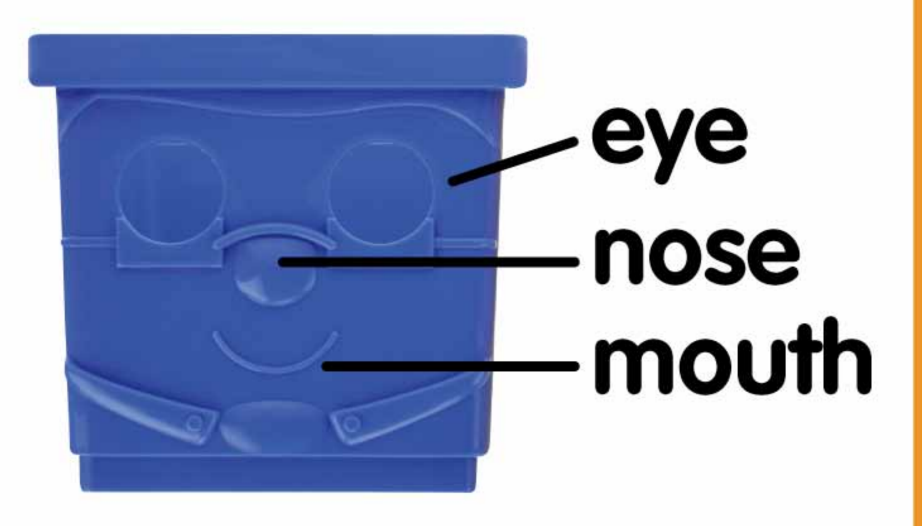
Activity 1.5

Objective: Cognitive training - learning facial features

Method: Teach children to recognize the different

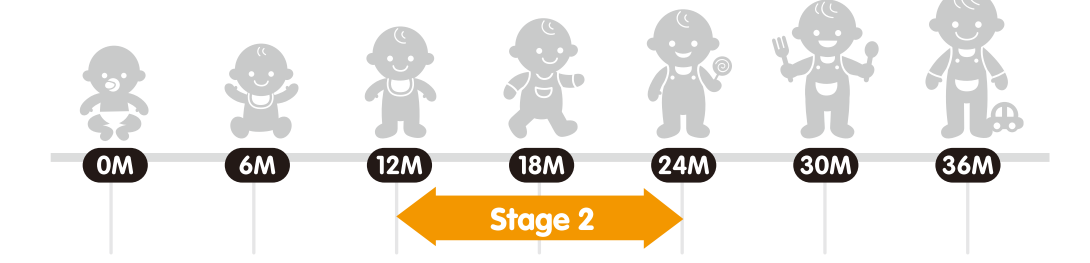
facial features on the blue bucket.

1.5





(12 - 24M)



Activity 2.1

Objective: Eye-hand coordination training - stacking 5

buckets

Method: Encourage children to stack all 5 buckets to

create a tower. This activity also trains

children's patience and balance.

2.1



Activity 2.2

Objective: Eye-hand coordination and cognitive training

- shape sorting 1

Method: ncourage children to sort the shapes using

the white lid.

2.2



Activity 2.3

Objective: Eye-hand coordination and cognitive training

- shape sorting 2

Method: Encourage children to sort the shapes using

the colored buckets.



Activity 2.4

Objective: Cognitive training - learning colors

Method: Use the different colored blocks to teach

children to recognize colors.



yellow



red



green



blue



violet

Activity 2.5

Objective: Cognitive training - learning creatures

Method: Use the buckets to teach children the names

of different creatures.

fish



tortoise



crab



starfish



owl



Activity 2.6

Objective: Cognitive training - learning shapes

Method: Use the blocks to teach children to recognize

different shapes.



circle



square



star



triangle

Activity 2.7

Objective: Cognitive training - learning to name family

members

Method: EUse the buckets to teach children how to

name family members.



father



mother



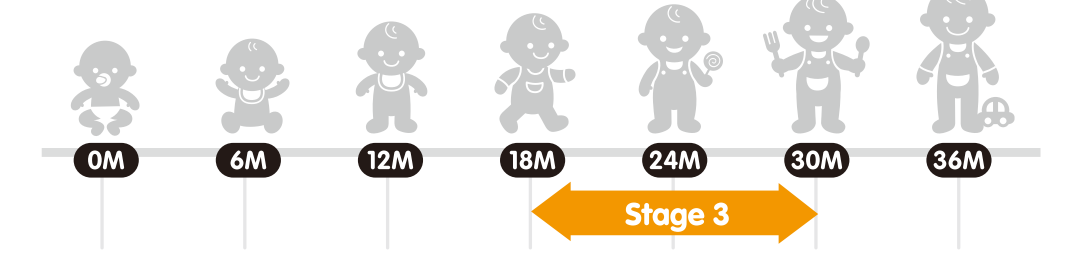
sister



brother



(18 - 30M)



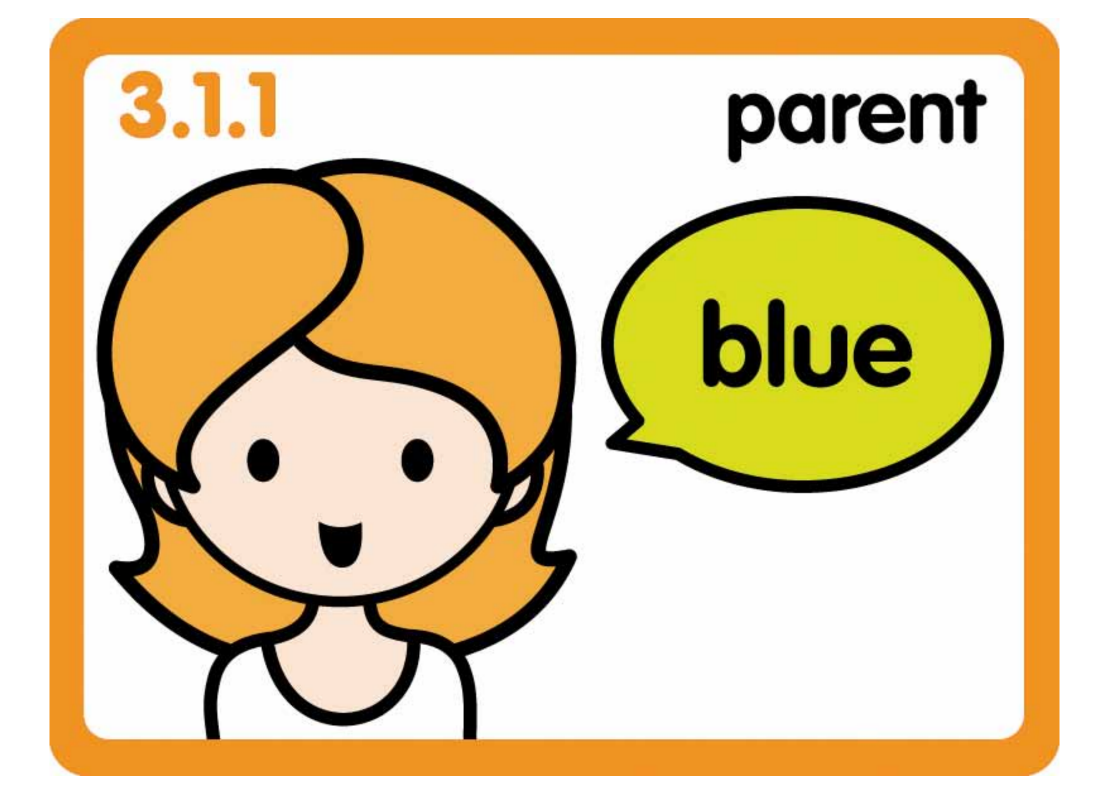
Activity 3.1

Objective: Cognitive training - color matching

Method: Name a color. Encourage your child to find

the block in that color and to place it in the

matching colored bucket.



3.1.2





Activity 3.2

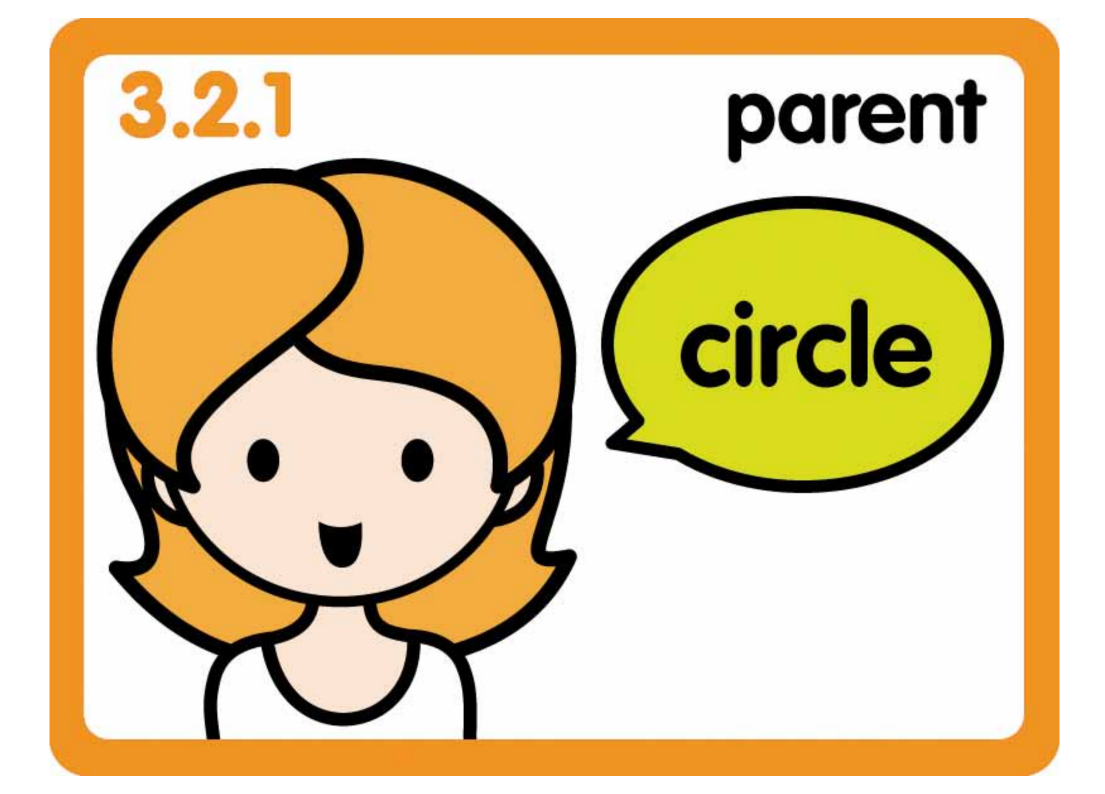
Objective: Cognitive training - choosing the right shape

and shape sorting

Method: Name a shape, encourage your child to

choose that block and to sort it into the

correct hole.





Activity 3.3

Objective: Cognitive training - learning cause and effect

Method: When children place blocks into the tower,

they will fall to the bottom. Children can then

pick up the blocks from the bottom and place

it into the tower again. From this they learn

the concept of cause and effect.





Activity 3.4

Objective: Eye-hand coordination and cognitive training

- stacking buckets using the face side

Method: Encourage your child to stack all 5 buckets,

using the face side.



Activity 3.5

Objective: Eye-hand coordination and cognitive training

- stacking buckets using the creatures side

Method: Encourage your child to stack all 5 buckets,

using the creatures side.



Activity 3.6

Objective: Cognitive training - learning the concepts of

"big" and "small"

Method: Use the different sized buckets to teach

children the concepts of "big" and "small".

Then encourage children to point out the

biggest bucket and the smallest one.



small



big

Activity 3.7

Objective: Cognitive training - sorting by size

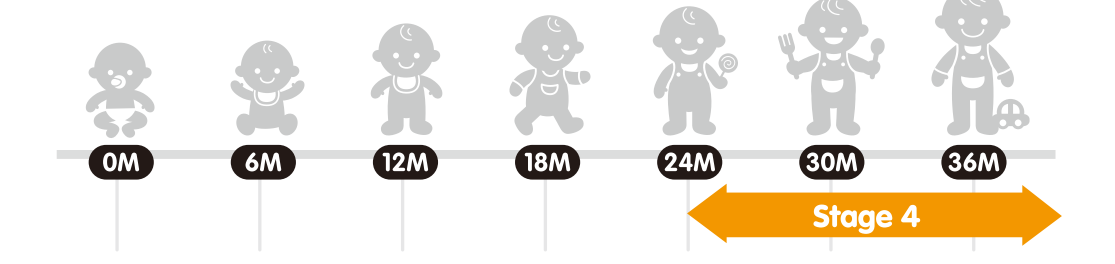
Method: Encourage children to line up all the buckets,

from the smallest to the biggest.





(24 - 36M +)



Activity 4.1

Objective: Eye-hand coordination and cognitive training

- putting buckets away from small to big

Method: Encourage children to put the buckets away

from small to big.



















Activity 4.2

Objective: Eye-hand coordination and cognitive training

- putting buckets away from big to small

Method: Encourage children to put the buckets away

from big to small.











Activity 4.3

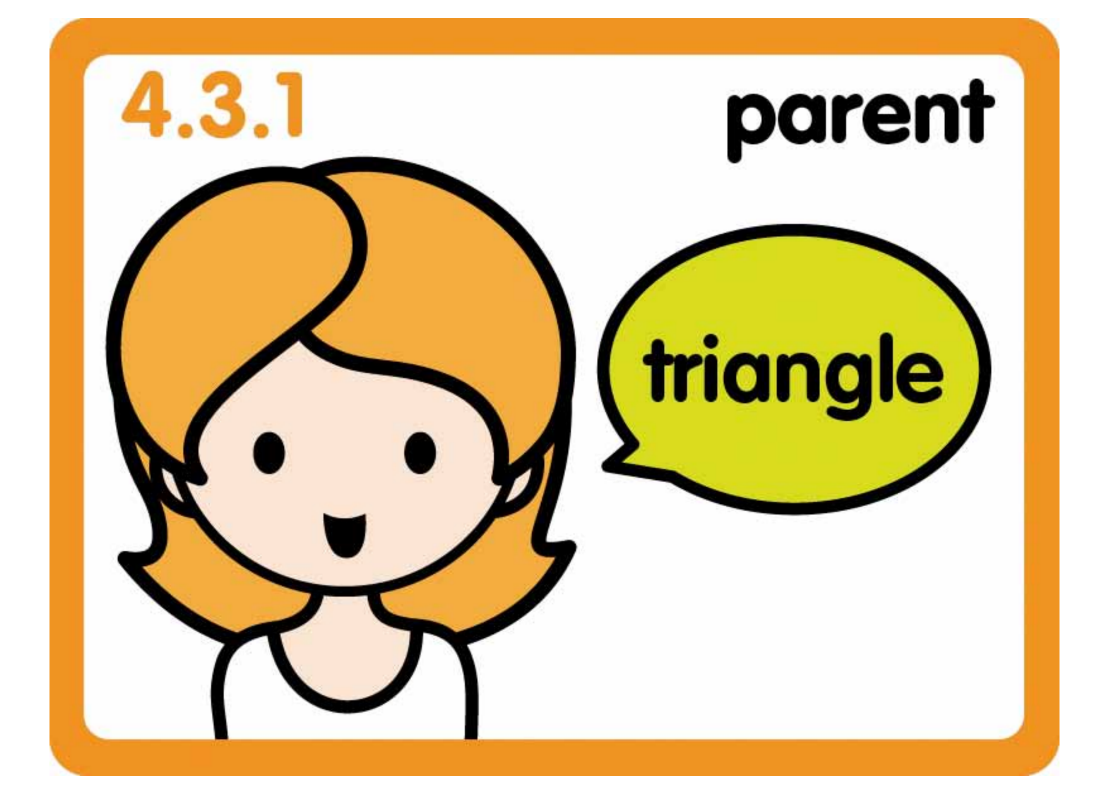
Objective: Sensory and cognitive training - finding

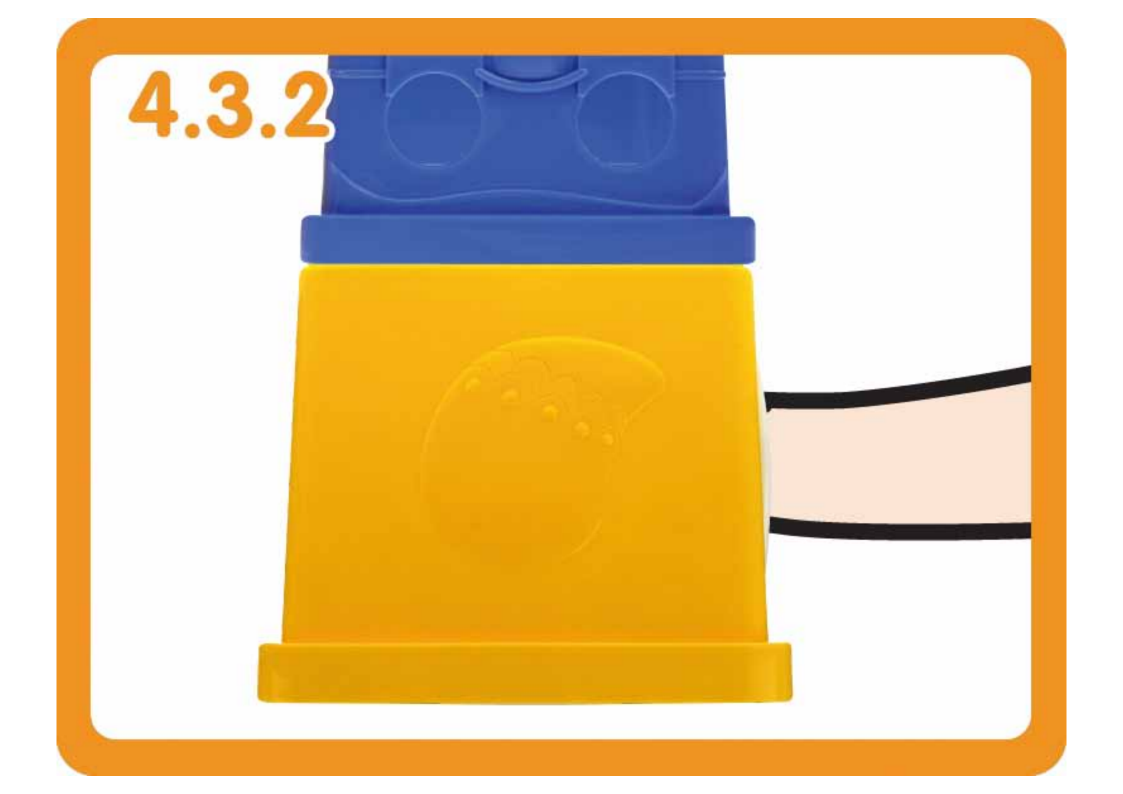
shapes by touch

Method: Place all the blocks in the biggest yellow

bucket, then name a shape and encourage

your child to find that shape by touch only.







Activity 4.4

Objective: Eye-hand coordination training - stacking

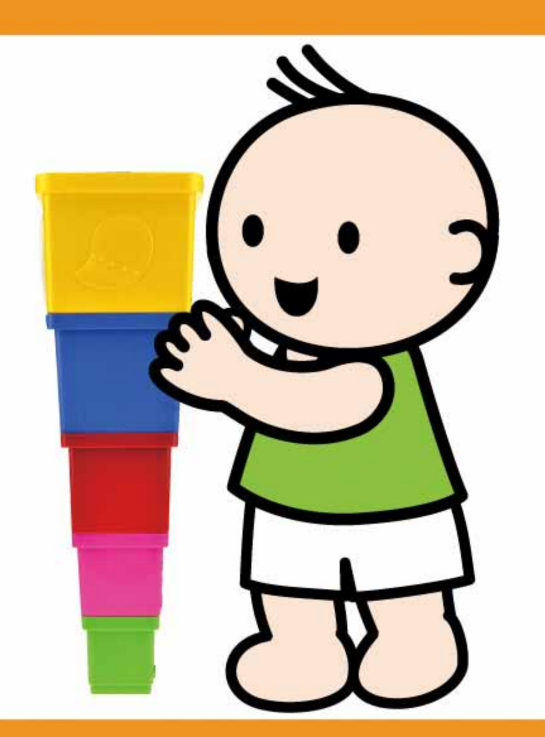
upside down

Method: Encourage your child to stack all the buckets

upside down, from the smallest to the

biggest. This trains children's balance and

patience.



Activity 4.5

Objective: Eye-hand coordination and sense of distance

training - throwing blocks into buckets

Method: Place the 5 buckets on a lawn or carpeted

floor, at different distances from your child.

Encourage your child to throw the blocks into

the buckets.







parents.kskids.com





www.kskids.com

