

Parents' Support

Chain-an-inchworm

KA10610

1 Inchworm head + 12 beads/set

Head: $6cm(W) \times 6cm(H) \times 5cm(D)$

Bead(Diameter): 4.9cm





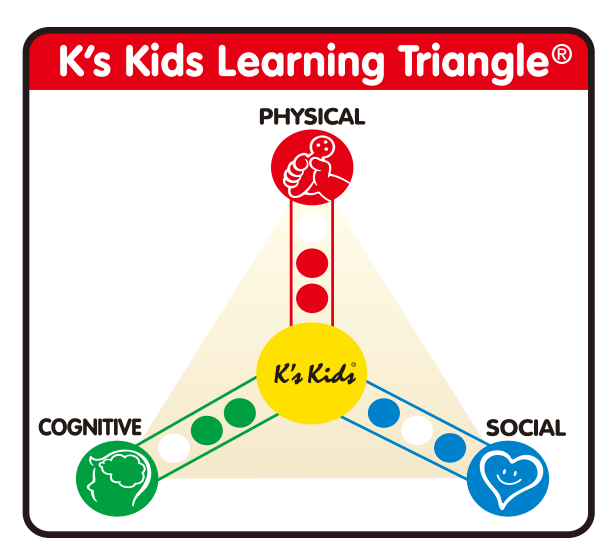
What is K's Kids Parents' Support Center?

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!



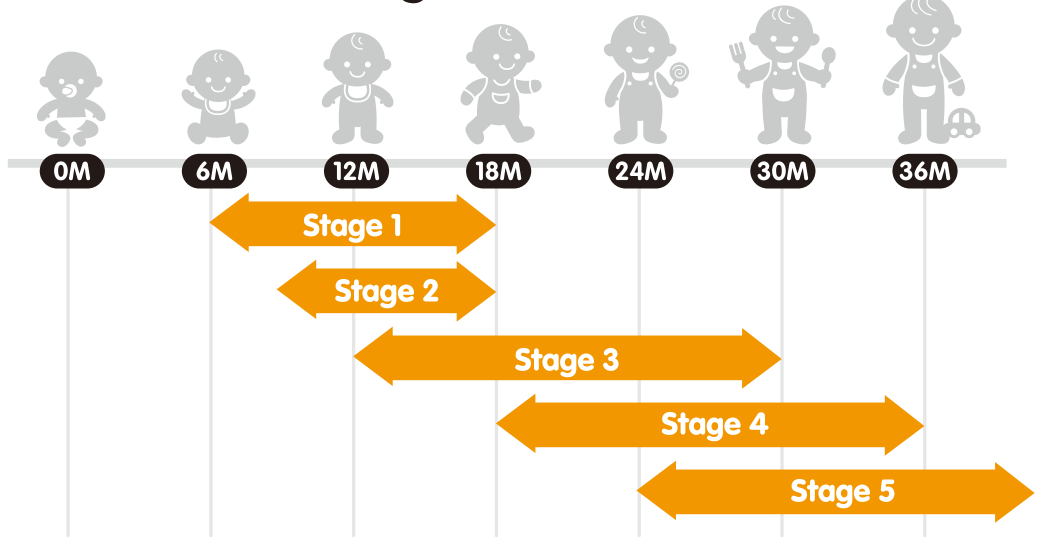


Communication

Self-Esteem

Emotional

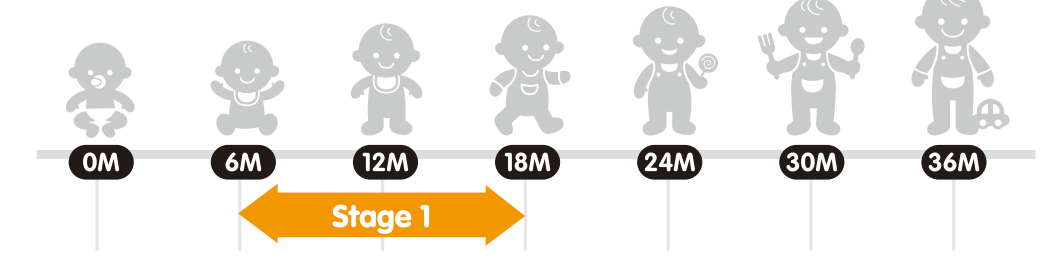
Chain-an-inchworm Recommended Age



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: To train the fine motor skills.

Method: The colorful balls are designed for young

children to grasp. Parents should help and

encourage children to grasp the balls with

both their right and left hands.

1.1.1 left hand



Activity 1.2

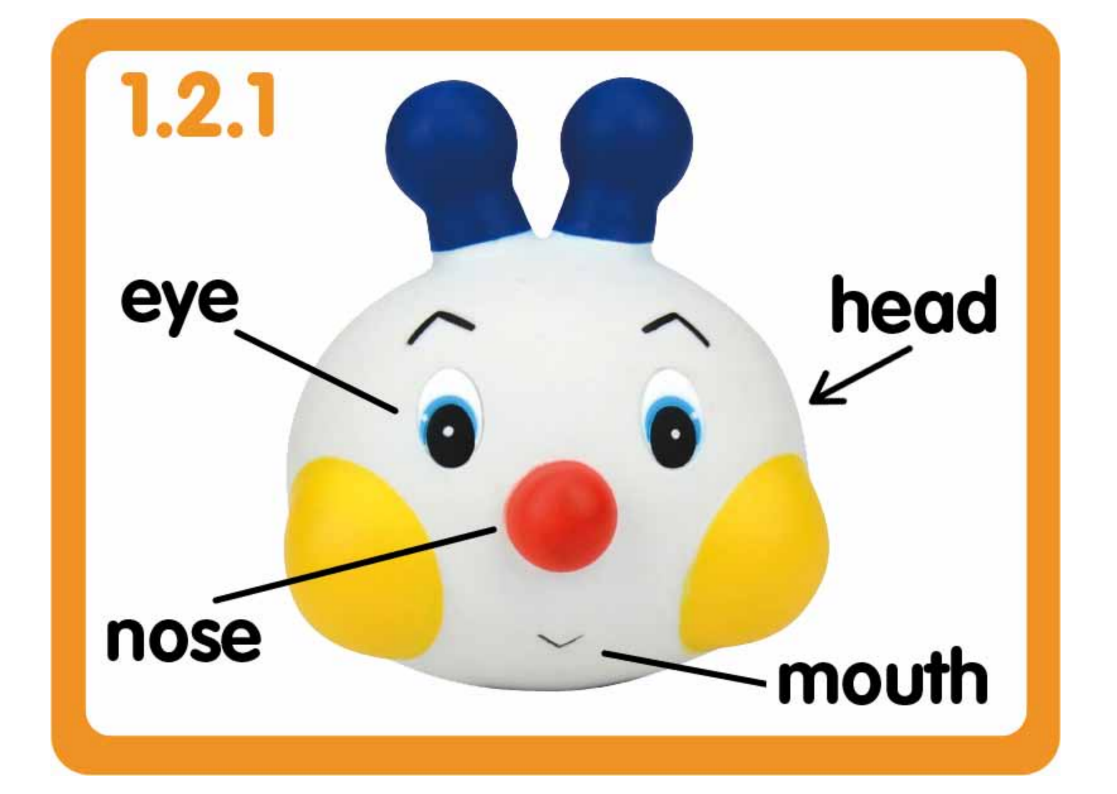
Objective: To recognize facial features.

Method: Parents can use the inchworm's head as a

teaching aid to teach children to recognize

facial features such as the head, eyes, nose,

and mouth etc.



Activity 1.3

Objective: To teach children to point out specific facial

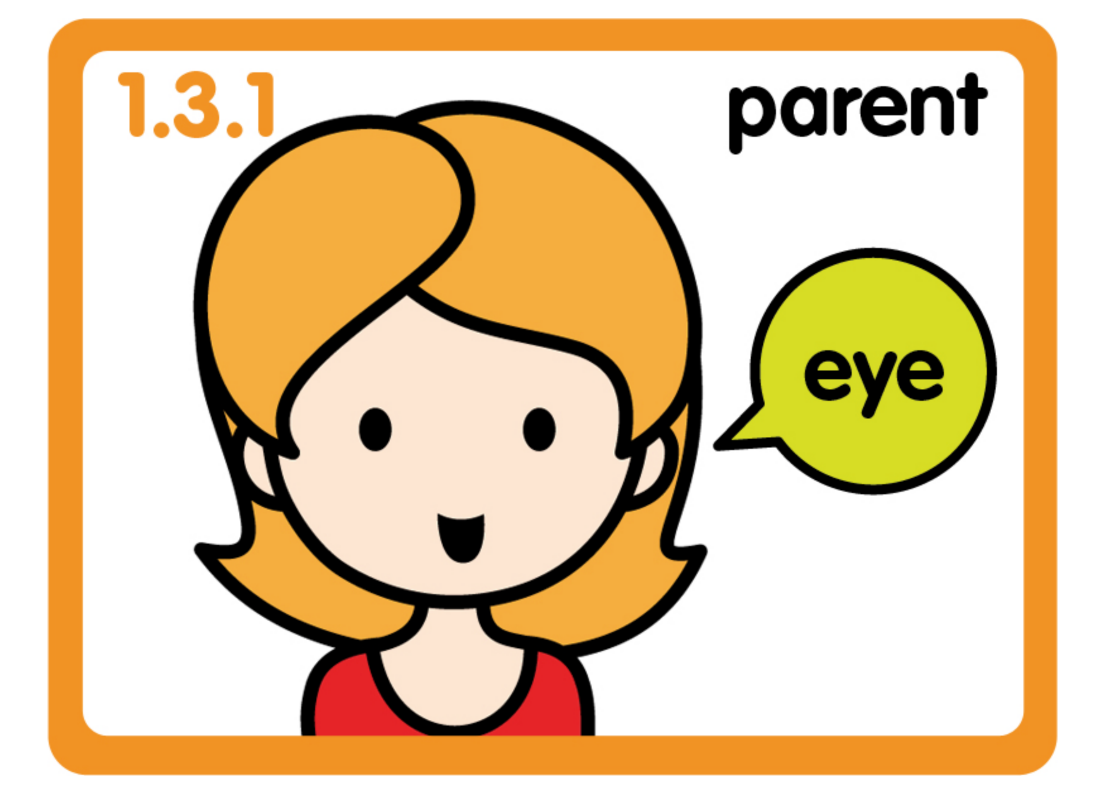
features.

Method: As parents say out loud specific facial

features, such as "head", "eyes", "nose", and "mouth", they can encourage children to

point to the corresponding facial feature on

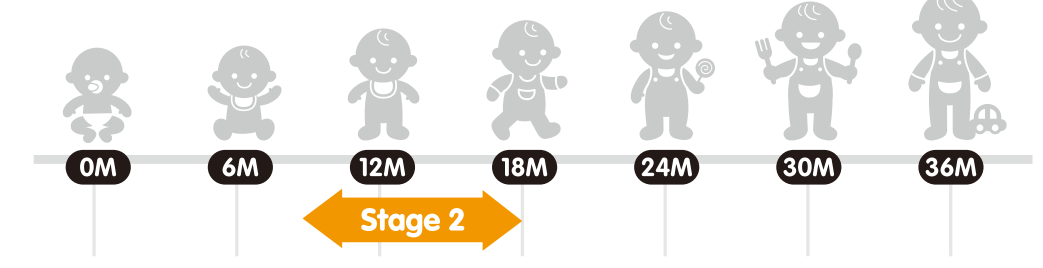
the inchworm's head.





Stage 2

(9 - 18M)



Activity 2.1

Objective: To recognize and identify colors.

Method: Parents can use the colored balls to teach

children to recognize colors such as red,

yellow, blue, green etc.

2.1.1 yellow



red



orange



purple



blue



green

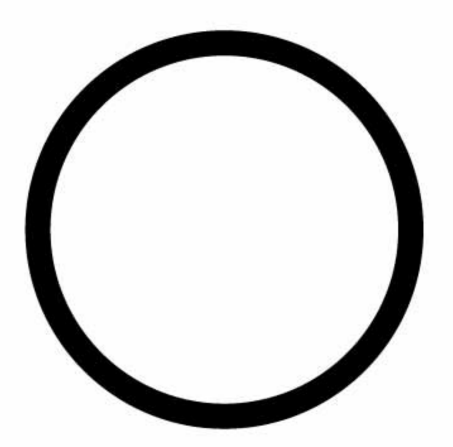
Activity 2.2

Objective: To recognize and identify shapes.

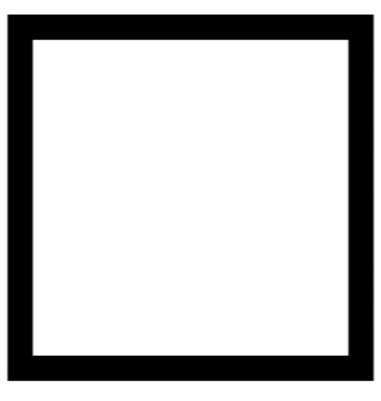
Method: Parents can use the shapes on the colored

balls to teach children to recognize shapes

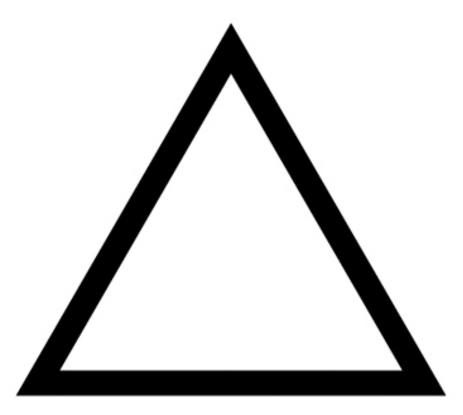
such as circle, triangle, star etc.



circle



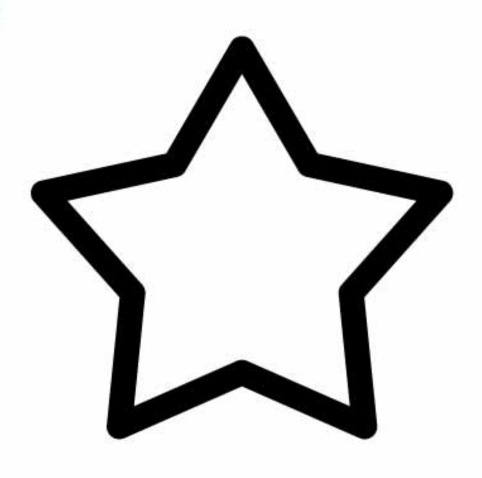
square



triangle



spiral



star



heart

Activity 2.3

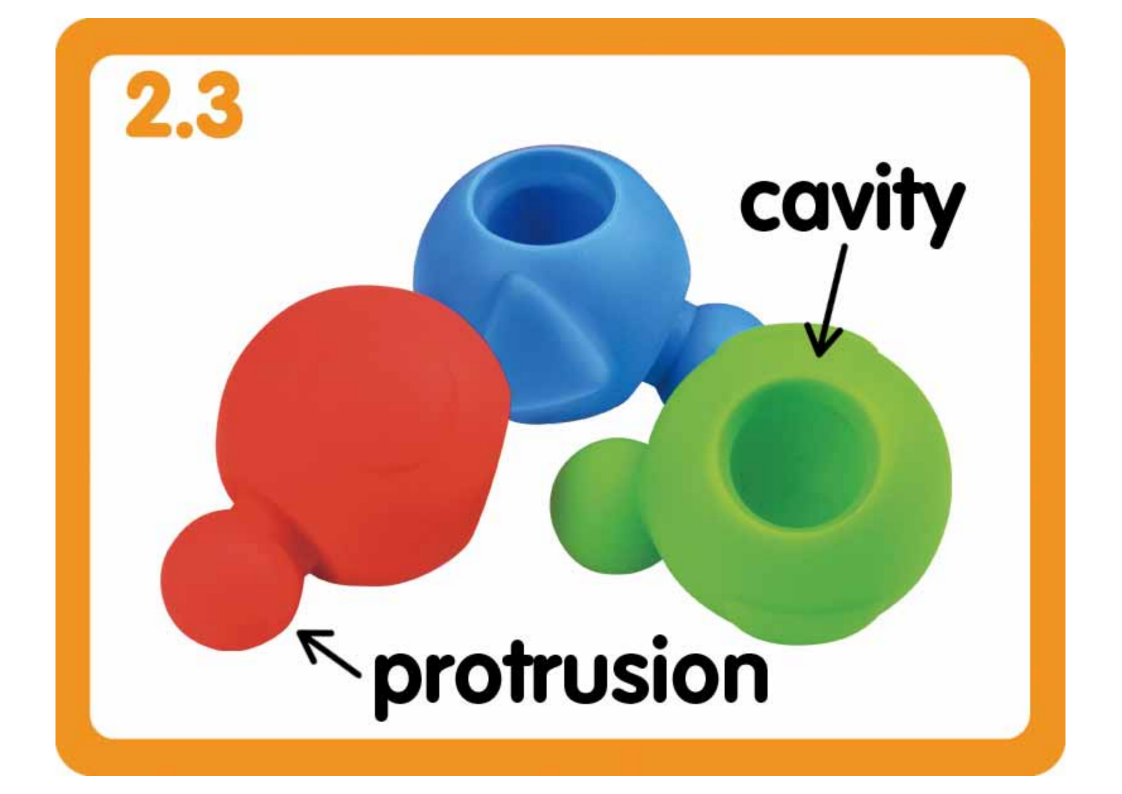
Objective: To differentiate between a protrusion

and a cavity

Method: Parents can use the linking sections of the

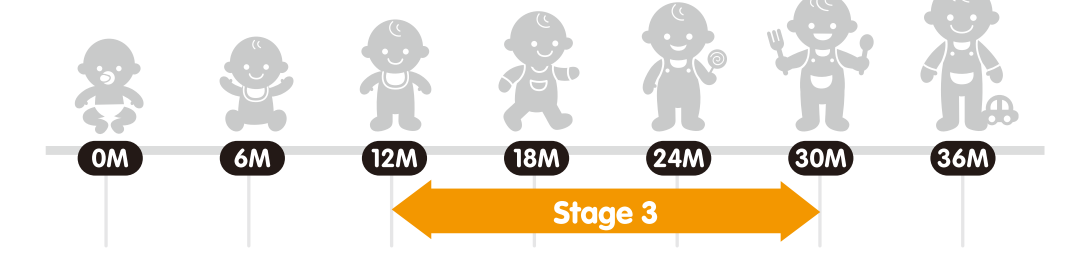
balls to teach children to differentiate

between a protrusion and a cavity.



Stage 3

(12 - 30M)



Activity 3.1

Objective: To assemble inchworms of different lengths

and shapes.

Method: Children can recreate the inchworms

shown in the following diagrams, starting

from the simple combinations and

progressing to the complex ones.





















Activity 3.2

Objective: To develop creativity.

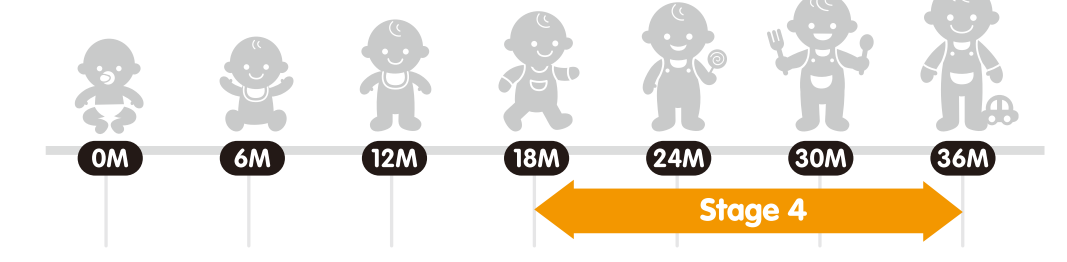
Method: Using techniques and concepts from

activity 3.1, children can create their own

inchworms and bring out their creativity.

Stage 4

(18 - 36M)



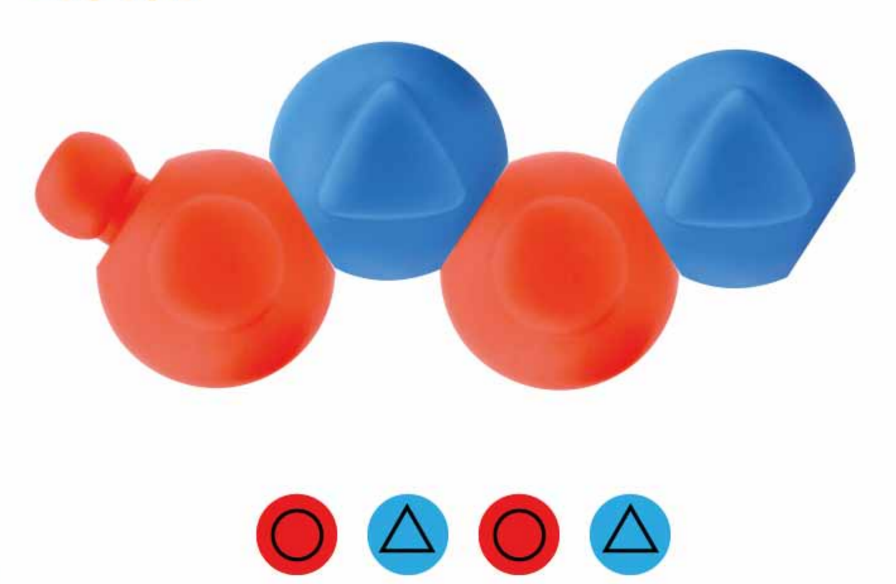
Activity 4.1

Objective: To learn color and shape sequences.

Method: Children can recreate the inchworms shown

in the diagrams below, with parents making

sure that the color sequences are correct.











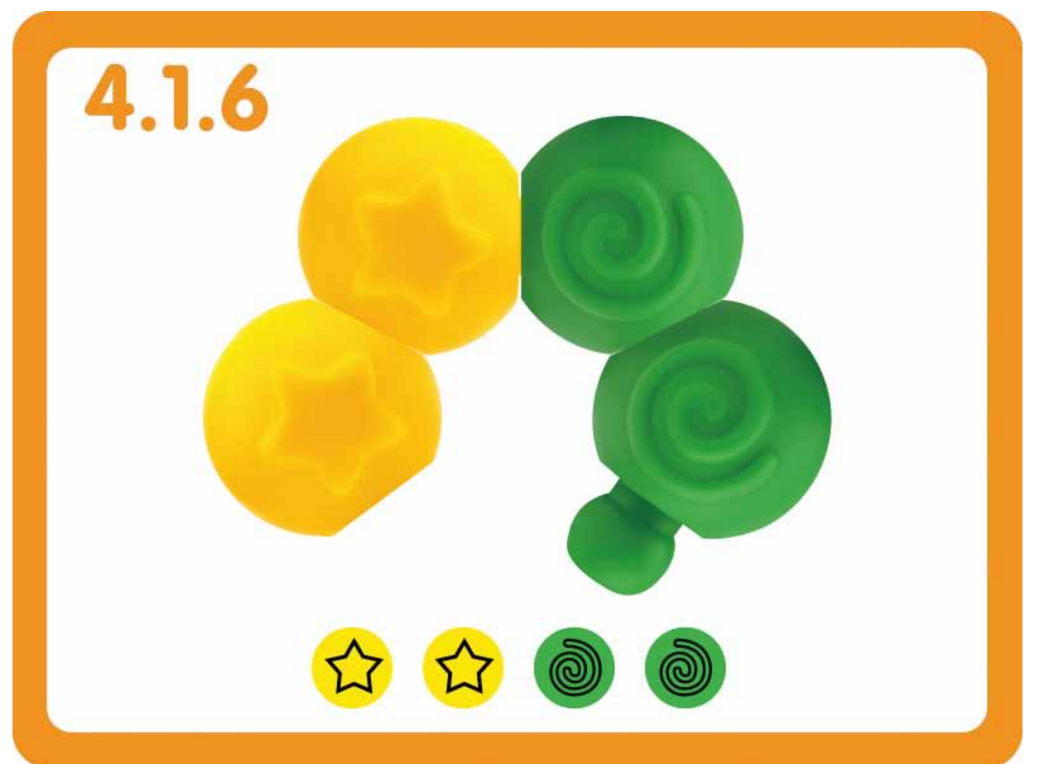


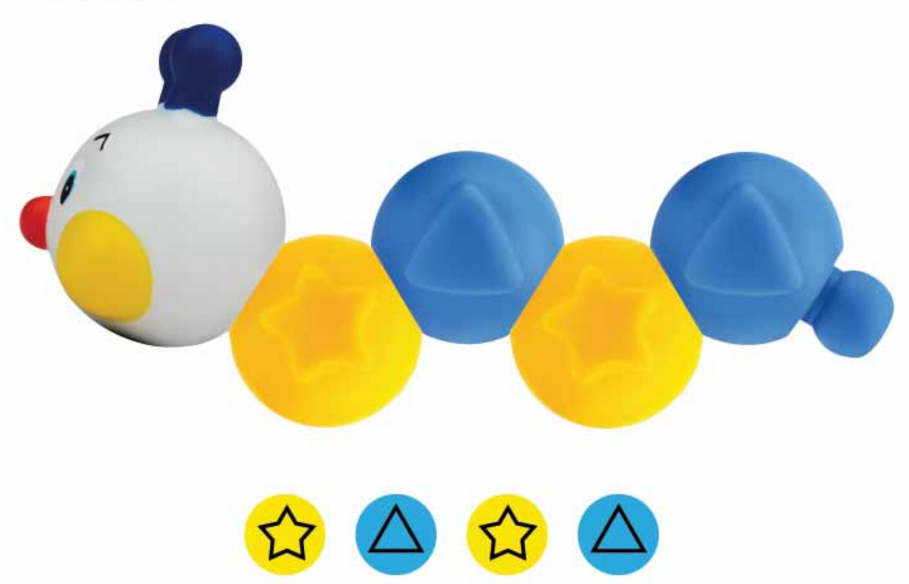


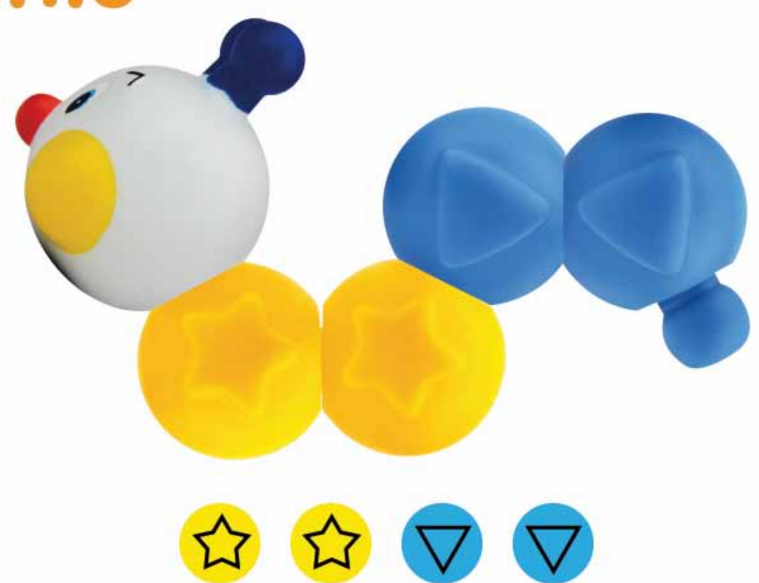










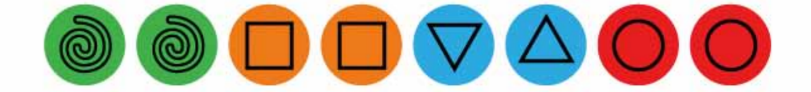




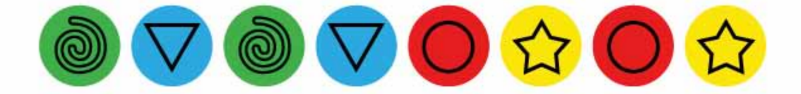
















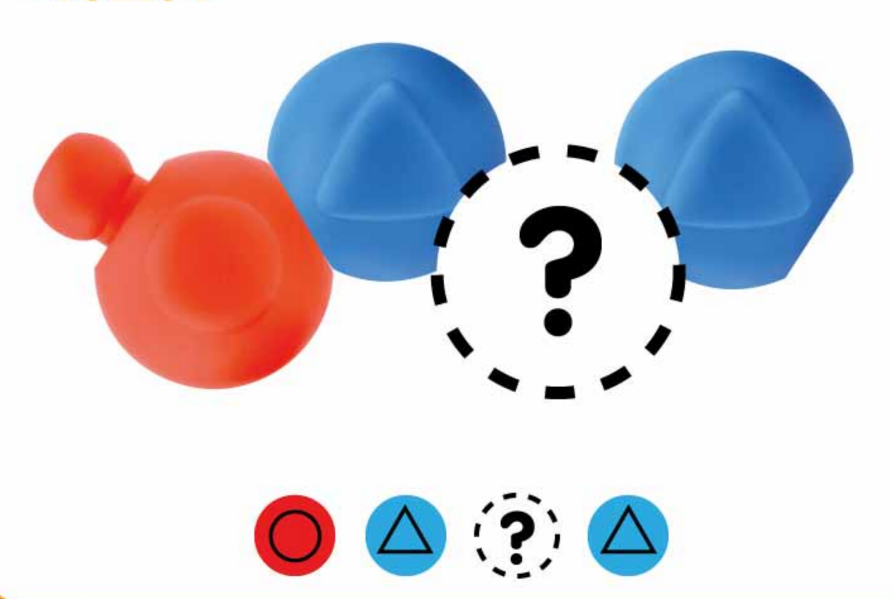
Objective: To deduce the missing color and shape in a

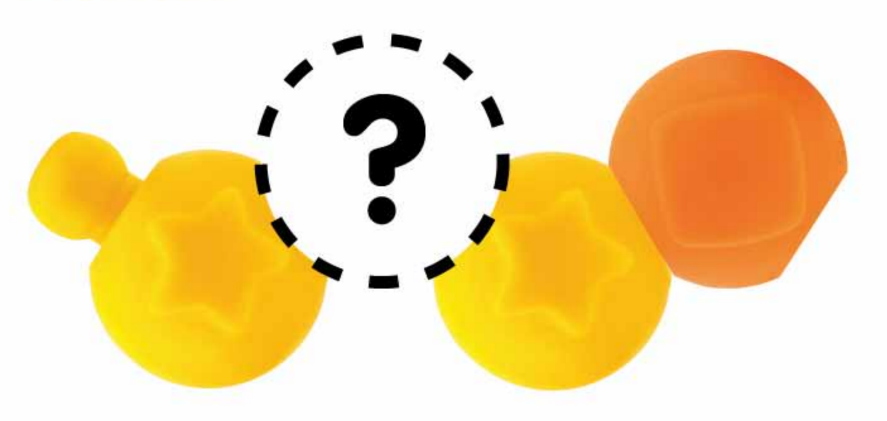
sequence.

Method: Children can deduce the missing color and

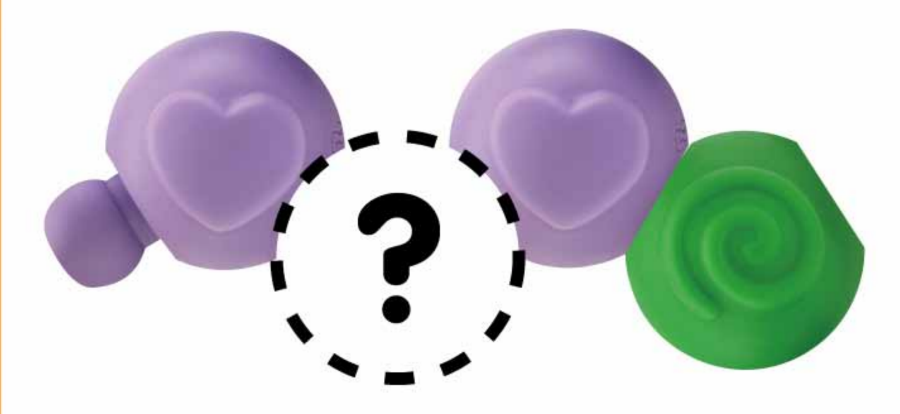
shape in the following sequences, then

recreate the inchworms.





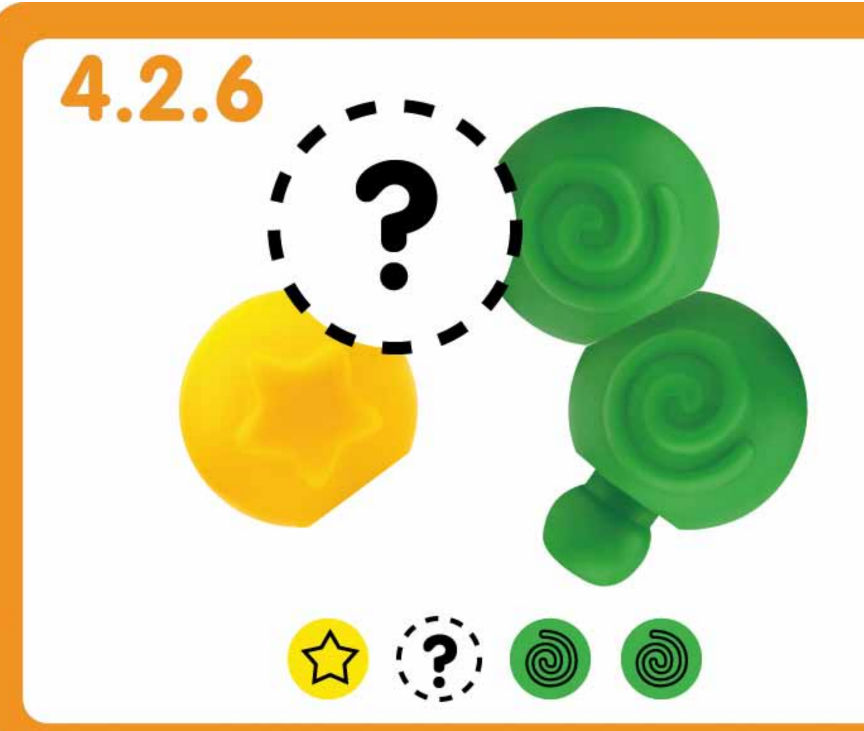


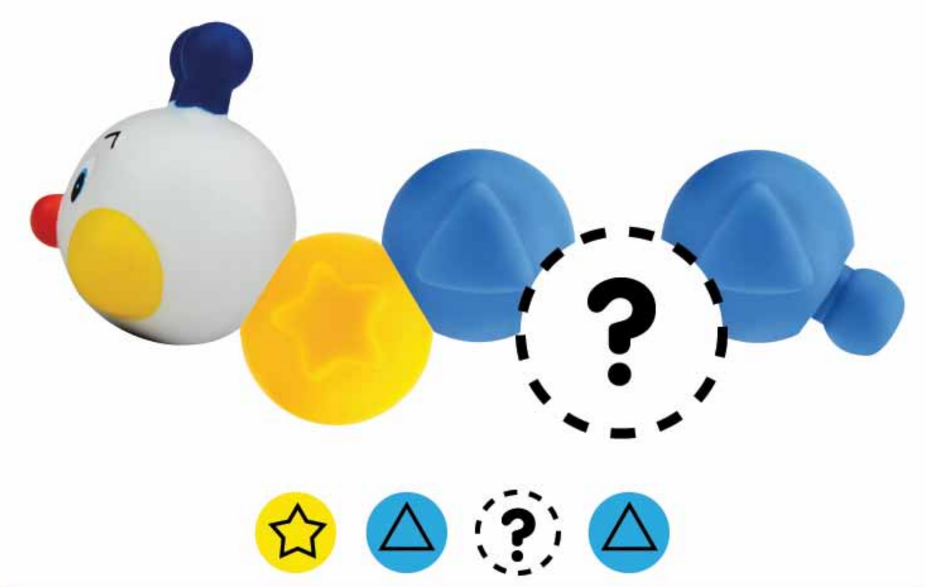






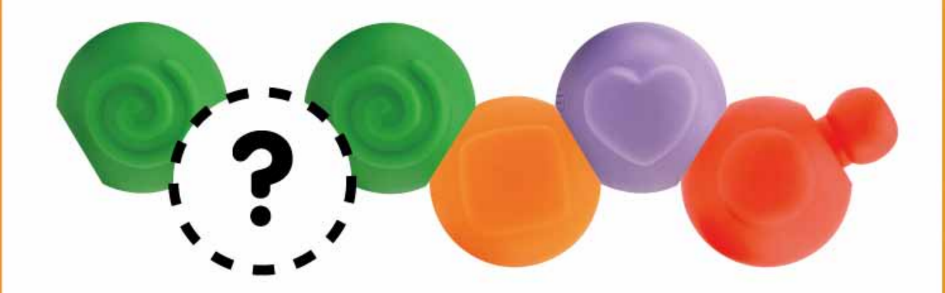




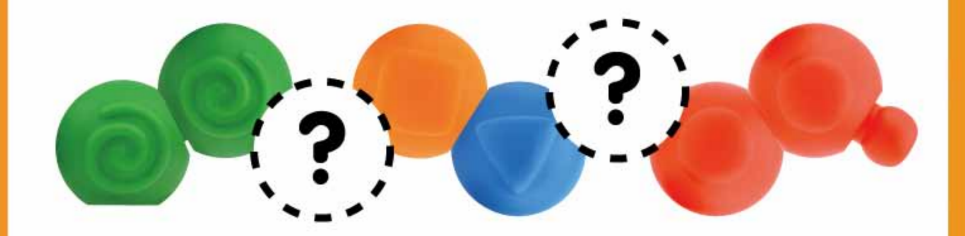


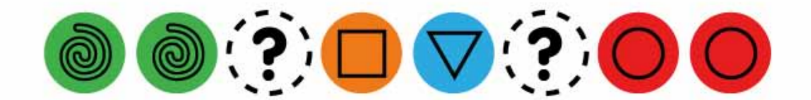




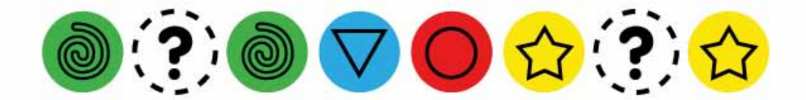


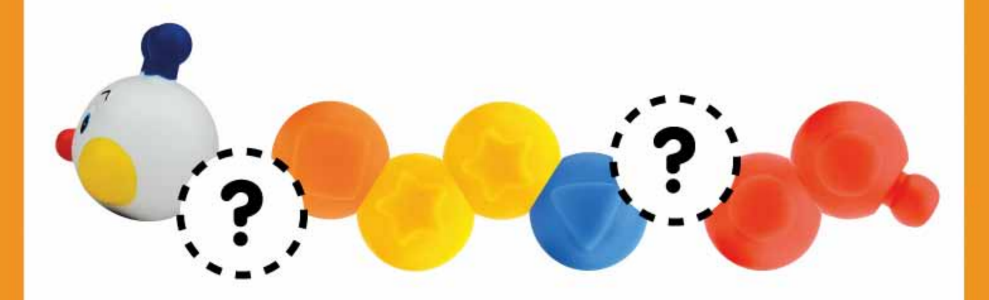








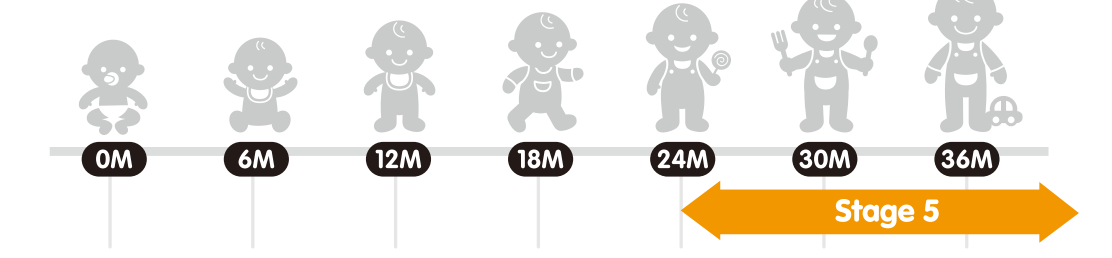






Stage 5

(24M+)



Activity 5.1

Objective: To develop 3 dimensional and spatial

concepts.

Method: Children can recreate the 3D configurations

shown in the following diagrams.







Activity 5.2

Objective: To create their own 3D configurations.

Method: Using techniques and concepts from

activity 5.1, children can create their own 3D

configurations and bring out their creativity.



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