

TOOLS FOR TEACHERS

- Teacher's notes
 - Learning objectives to frame learning in each chapter
 - Short and concise teaching tips
- Downloadable **Teacher's Guide**
 - Detailed guide for activities
 - Additional suggested activities















Alston Publishing House, Singapore

- www.alstonpublishinghouse.com



- Spark the children's curiosity of the environment around them to introduce Maths concepts.
- Allow the children to share their own prior knowledge and experiences.



DEVELOP NUMERACY CONCEPTS THROUGH CHILDREN'S DAILY EXPERIENCES

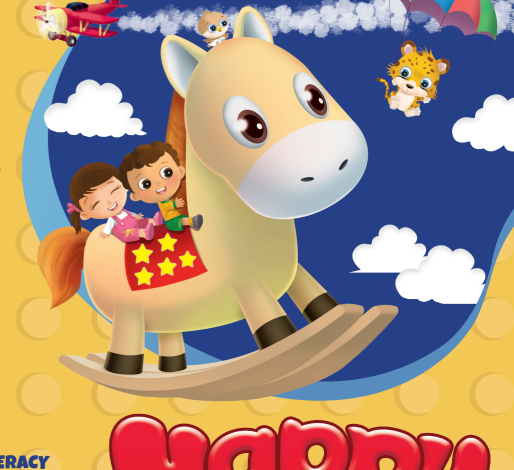
- Learn through hands-on learning experiences.
- Exposure to the language of Maths through a variety of learning opportunities.

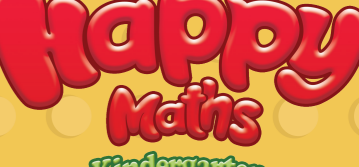


ENGAGE AREAS OF EARLY CHILDHOOD DEVELOPMENT USING ACTIVITIES

- Varied activities for both independent learning and collaborative learning.
- for fun sing-a-long to reinforce Maths const reinforce Maths concepts and build language abilities.













3







letters and numbers.

 Supports the children in building the foundation for writing independently.



- Allows the children to learn holistically through physical engagement with their peers.
- Builds interactive and communicative skills of the children when they respond to each other during play.





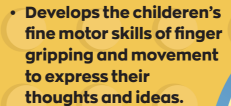
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WHAT?

- Introduces key vocabulary to help children express themselves verbally.
- Enable children to learn Maths concepts through realistic and relevant contexts.







DRAW!

 Allows the children to communicate their learning in a visual manner.

В







YOUR TURN!

- Revise the Maths concepts the children have learned in the chapter.
- Varied activities to help the children see the application of Maths.



COLOUR!

- Helps in the development of hand strength, handeye coordination and of colours recognition.
- Provides the children
 with opportunities to
 stimulate creativity, develop
 concentration and focus skills.

