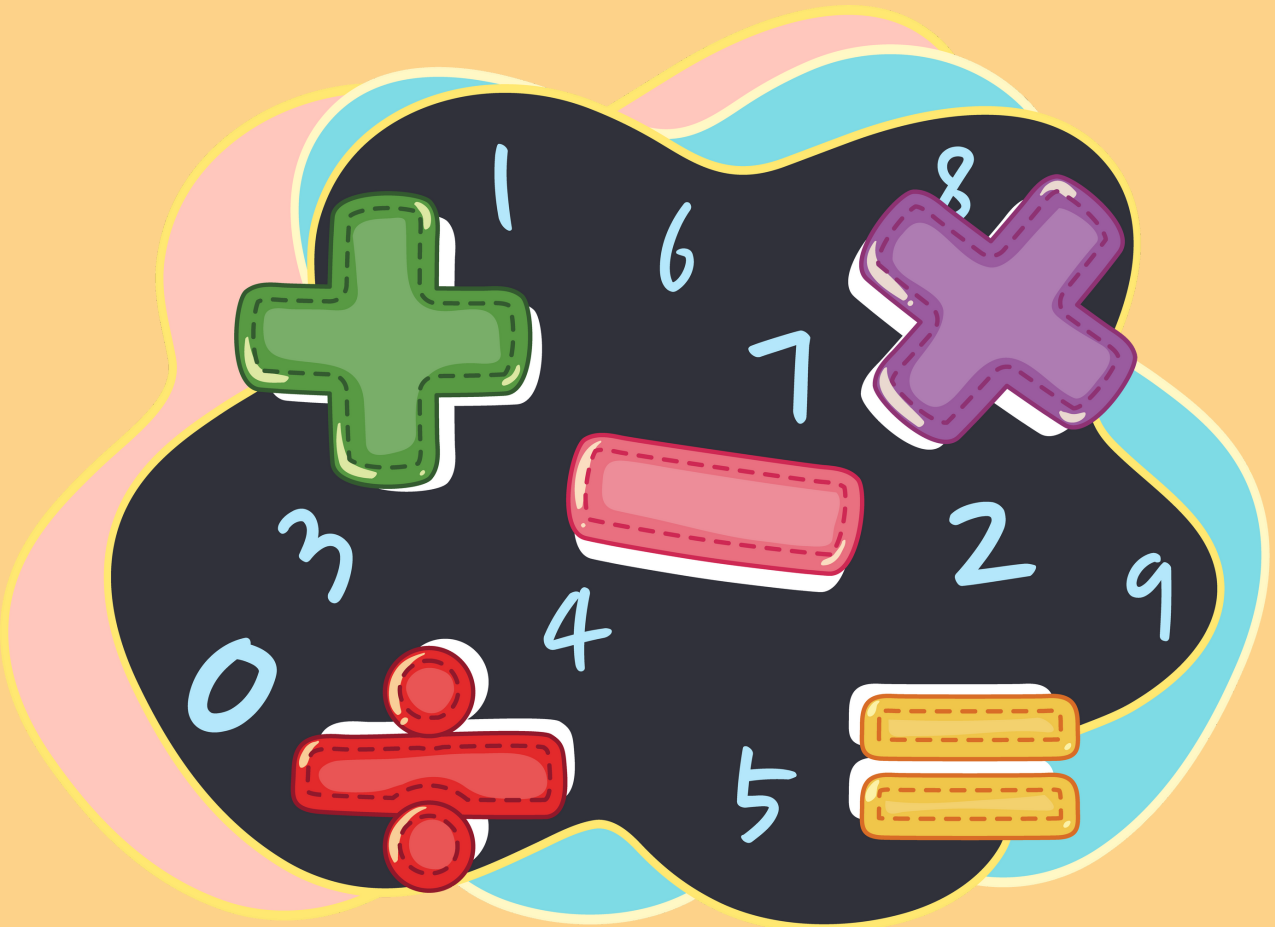


5 KEY PRINCIPLES FOR TEACHING MATH - PARENT EDITION



01

ESTABLISH A POSITIVE ATTITUDE

FOSTER A POSITIVE ATTITUDE TOWARDS MATHEMATICS BY EXPRESSING YOUR OWN ENTHUSIASM AND INTEREST IN THE SUBJECT. AVOID SHARING ANY NEGATIVE PERCEPTIONS OR ANXIETIES YOU MAY HAVE ABOUT MATH. EMPHASIZE THAT MATH IS A VALUABLE AND RELEVANT SKILL THAT CAN BE ENJOYABLE TO LEARN.

POSITIVE
MINDSET

02

CREATE A MATH-RICH ENVIRONMENT:

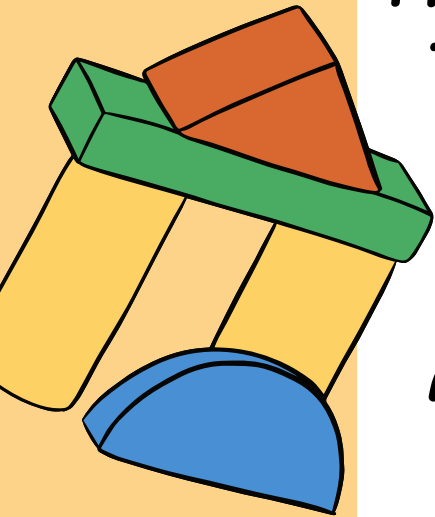
SURROUND YOUR HOME WITH MATH-RELATED MATERIALS, SUCH AS MATH GAMES, PUZZLES, AND BOOKS. ENCOURAGE MATH DISCUSSIONS DURING EVERYDAY ACTIVITIES, SUCH AS COOKING, SHOPPING, OR MEASURING. DISPLAY MATH-RELATED POSTERS OR CHARTS TO REINFORCE KEY CONCEPTS.



03

ENCOURAGE EXPLORATION AND PLAY

PROVIDE OPPORTUNITIES FOR YOUR CHILD TO EXPLORE MATHEMATICAL CONCEPTS THROUGH PLAY. USE TOYS, BUILDING BLOCKS, OR GAMES THAT INVOLVE COUNTING, SORTING, AND PATTERNS. ALLOW FOR OPEN-ENDED EXPLORATION AND PROBLEM-SOLVING TO FOSTER CREATIVITY AND CRITICAL THINKING.



04

SUPPORT INDEPENDENT THINKING

ENCOURAGE YOUR CHILD TO THINK INDEPENDENTLY AND FIND THEIR OWN SOLUTIONS TO MATH PROBLEMS. AVOID IMMEDIATELY PROVIDING ANSWERS OR SOLVING PROBLEMS FOR THEM. INSTEAD, ASK GUIDING QUESTIONS THAT PROMPT THEM TO THINK CRITICALLY AND EXPLORE DIFFERENT STRATEGIES.



05

CELEBRATE EFFORT AND PROGRESS

RECOGNIZE AND CELEBRATE YOUR CHILD'S EFFORTS AND PROGRESS IN MATH. FOCUS ON THE PROCESS OF LEARNING RATHER THAN JUST THE FINAL OUTCOME. PROVIDE SPECIFIC AND CONSTRUCTIVE FEEDBACK TO ENCOURAGE GROWTH AND IMPROVEMENT. CELEBRATE ACHIEVEMENTS, NO MATTER HOW SMALL, TO BUILD CONFIDENCE AND A POSITIVE MINDSET.



FOR MORE CONTENT LIKE THIS PLEASE
GIVE ME A FOLLOW :)

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