

Power Pack Math Games

Tools and Strategies

Each game version comes with a tool or strategy your child can use as they play the game. The numbers after the game directions indicate the particular game tools/strategies and are designed to help your child solve problems and reinforce important number skills. Eventually your child will no longer need to refer to these as they become more proficient in computational fluency.

Play Play Play

While your child is playing the game, they will be getting a lot of great math skills practice. So play as often as you can.

Share

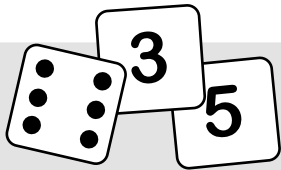
On the reverse is an opportunity for you to share your experiences playing the game with your child. Although this is optional, I encourage you to share your thoughts as together we can help your child develop a strong foundation in math.

Student

This week's game

Version #

Please return by



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About how many times did you play the game?

Did your child like the game?
Please explain your answer.

Do you feel your child's math skills are improving as a result of playing the game?

Did your child find any strategies useful when playing the game? If so, which ones?

What other thoughts or comments do you have?

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