

Target cards (1+ players)

Choose four digits between 1-9 (some can be the same). Choose a target number between 1- 19. The aim is to make the target number using all four digits using any of the four operations (addition, subtraction, multiplication and division). All the digits must be used but they can only be used once. For example:

Target: **17** . Numbers: **4,5,5,8**

$$4 \times 5 = 20$$

$$8 - 5 = 3$$

$$20 - 3 = \mathbf{17}$$

Big Deal (2+ players)

The aim is to gain the highest score. There are four rounds. Take it in turns to roll a die. Each time the die is rolled, all players must put the digit shown on the die into one of the boxes. Players must continue this until all the boxes for the row are filled. If the number sentence is correct, then the player is awarded the amount shown in the left hand column in points. Once all four rounds are complete, players must add all their individual points to make a final total. The highest total wins. Players must think tactically as to where they might position the digits to maximize their scores.

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