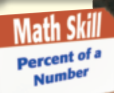
A Place To Practice Your Math Skills



Spinning for Percents



Players: two or three

Materials: 6 index cards, 2 spinners

GET SET!

- Copy the numbers 11, 28, 45, 62, 84, and 98 onto index cards, one number per card.
- Shuffle the cards and place them facedown in a pile.
- Label equal sections of two spinners with the digits 0 through 9.





These spinners represent 62%.

 Decide which spinner will stand for digits in the tens place and which spinner will stand for the ones place. The number formed by spinning both spinners is the percent.

- One player selects the top card from the pile.
- The player spins both spinners and records the percent that is formed. He or she then finds that percent of the number that is on the index card. Round to the nearest whole number if necessary. This is the player's score for this turn.
- Continue in this way, taking turns selecting a card, until no cards remain in the pile.
- Who Wins? The player with the greatest total score wins.