Multiplication Draw

Materials ☐ 1 six-sided die labeled with 2, 2, 5, 5, 10, and 10
☐ number cards 1–10 (4 of each)
☐ 1 Multiplication Draw Record Sheet for each player (Math Masters, p. G6)

Players 2 or 3

Skill Practicing multiplication facts

Object of the Game To have the largest score.

Directions

- Shuffle the cards and place the deck number-side down.
- Players take turns. When it is your turn, roll the die and draw a card from the deck to get 2 multiplication factors. Record both factors and their product on your record sheet. After 5 turns, find the sum of your 5 products. This is your score.
- 3 Keep playing. Add your scores for each round. The player with the largest score after 3 rounds wins the game.

Variations

- Roll a regular 6-sided die to include factors from 1 through 6.
- Draw 2 cards to get 2 multiplication factors from 1 through 10.

Example

Alex rolls a 10 and draws a 3 card. He records $10 \times 3 = 30$.

Partner 1 Round 1	Round 2	Round 3
1st draw: <u>/0</u> × <u>3</u> = <u>30</u>	×=	×=
2nd draw: × =	× =	× =
3rd draw: × =	× =	× =
4th draw: × =	× =	× =
5th draw: × =	× =	× =
Sum of products:		

Multiplication Draw Record Sheet



Partner 1 Round 1

1st draw: ___ × ___ = ___

2nd draw: ___ × ___ = ___

3rd draw: ___ × ___ = ___

4th draw: ____ × ___ = ____

5th draw: ____ × ___ = ___

Sum of products:

Ro	un	d 2
		, -

___ × ___ = ___

___ × ___ = ___

___ ^ ___ _

___ × ___ = ___

Round 3

____× ___ = ___

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___

Partner 2 Round 1

1st draw: ___ × ___ = ___

2nd draw: ____ × ___ = ___

3rd draw: ____ × ___ = ___

4th draw: ____ × ___ = ___

5th draw: ___ × ___ = ___

Sum of products:

Round 2

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___

Round 3

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___

___ × ___ = ___