Capture 5 Recording Shee ecord your starting number, the changes you use nd your ending number for each move, like this:

Trading Stickers, Combining Coins



Capture 5

You need

- 100 chart
- Change Cards (deck of 40)
- 12 chips of one color
- game piece for each player
- Capture 5 Recording Sheet

Play with a partner, or form a team with your partner and play another team of two players.

- Place 12 chips on the 100 chart so that each chip is on a different number. Deal five Change Cards to each player or team and place the remaining cards facedown on the table. Players put their game pieces anywhere on the 100 chart to start.
- Players or teams take turns trying to capture a chip. On your turn, move your game piece by using any combination of your Change Cards to land on a square with a chip. You can use any number of cards, from one to all five.
- If you land exactly on a square with a chip, capture it by taking it off the board. You can capture only one chip during a turn, and it must be from the square you land on.
- Record your moves in an equation on the Capture 5 Recording Sheet. For example, if you begin on 45 and use the cards +2, +10, and +3, you record 45 + 2 + 10 + 3 = 60.
- Place the Change Cards you used facedown in a discard pile. Take cards from the top of the deck to replace them. If the deck of Change Cards is used up, shuffle the discard pile and turn it facedown again.
- The first player or team to capture five chips wins.



Capture 5 Recording Sheet

Record your starting number, the changes you use, and your ending number for each move, like this:

$$16 + 10 + 10 - 2 = 34$$

100 Chart

Palassa	2	3	4	5	6	7	8	9	10
7	12	13		15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
	42	43	Transition of the state of the	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Trading Stickers, Combining Coins

Change Cards (1-3)



$$+2$$

$$+2$$

$$+2$$

$$+2$$

$$-2$$

$$-2$$

$$+3$$

$$-3$$

$$-3$$

Trading Stickers, Combining Coins

Change Cards (10-30)

$$-10 | -10 | -10 | -10$$

$$-20 | -20 | -20 | -20$$