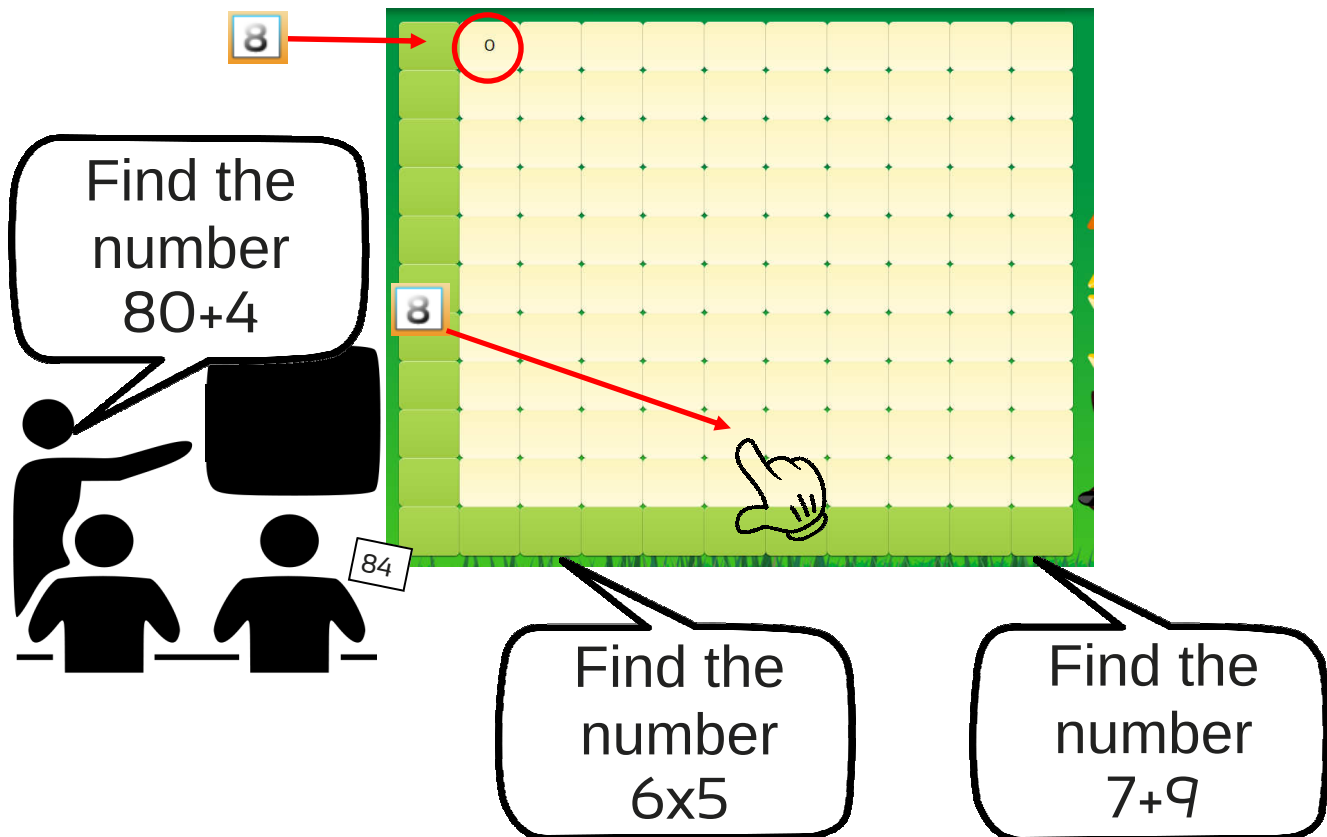


Find the Missing Number

- * Hide all the cells except the first one (this is used as a reference for where all the others go).
- ◇ Click the hide tool onto the first green cell at the bottom and sweep across all the green cells to hide all the numerals. Click again on the first cell to show where the starting point is.
- ◇ Teacher asks students to find specific numbers, such as “find the number made of $80 + 4$ ”. *Insert questions from whatever topic you are currently teaching: “find 6×5 ”, “find 9 tens 3 ones”, find $17 - 7$
- * Choose a student to use the hide tool and click it onto a single cell to show it.
- * **Variation 1:** Print and cut out single numbers using the attached sheets, and hand out one or more to each student. Laminate number cards for future use if desired.
 - ◇ Invite a student to use the hide tool and click it onto a single cell to show the number which is on the student’s card. Did they click on the correct cell?
 - ◇ Make teams. Have member click on the cell of their number. Did they click on the correct cell? Gain a point for a correct selection, lose a point for a miss. Always hide the number again so that each student has to click on a board which is blank (excepting the 0 or 1 at the start).



SCROLLING HUNDREDS BOARD

0	1	2
3	4	5
6	7	8
9	10	11
12	13	14
15	16	17

SCROLLING HUNDREDS BOARD

18	19	20
21	22	23
24	25	26
27	28	29
30	31	32
33	34	35

SCROLLING HUNDREDS BOARD

36	37	38
39	40	41
42	43	44
45	46	47
48	49	50
51	52	53

SCROLLING HUNDREDS BOARD

54	55	56
57	58	59
60	61	62
63	64	65
66	67	68
69	70	71

SCROLLING HUNDREDS BOARD

72	73	74
75	76	77
78	79	80
81	82	83
84	85	86
87	88	89

SCROLLING HUNDREDS BOARD

90	91	92
93	94	95
96	97	98
99	100	