

START	13. What is the value of 5?	18. What number does the 4 represent?	12. What is the value of 4?	14. What house is the 2 in?	21. What is the value of 1?	19. What is the value of 8?	25. What is the value of 8?	8. What house is the 0 in?	2. What number does the 2 represent?
	Swap places with another player.	Swap places with another player.	Swap places with another player.	Swap places with another player.	Swap places with another player.	Swap places with another player.	Swap places with another player.	Swap places with another player.	Swap places with another player.
Place Value Pick									
	1. 15 067	2. 24 610	3. 37 813	4. 47 239	5. 50 203	6. 97 342	7. 76 134	8. 85 061	9. 69 473
	10. 97 342	11. 56 704	12. 84 012	13. 75 083	14. 94 672	15. 37 069	16. 23 951	17. 13 798	18. 64 821
	19. 68 192	20. 74 130	21. 26 130	22. 13 647	23. 87 415	24. Teach This	25. If the space already has a counter on it, answer the question and place your counter over the existing counter. Both your counter and the existing counter can be used to form 4 in a row.	26. The winner is the first player with 4 spaces covered in a row.	27. What house is the 3 in?
	28. Roll a die and move that many spaces around the board.	29. When you land on a space, read the question aloud.	30. Find and read aloud the matching number in the centre grid.	31. Say the answer. If correct, place a counter on that space on the grid.	32. What number does the 1 represent?	33. What number does the 2 represent?	34. What number does the 3 represent?	35. What number does the 4 represent?	36. What number does the 5 represent?
	37. Swap places with another player.	38. Swap places with another player.	39. Swap places with another player.	40. Swap places with another player.	41. Swap places with another player.	42. Swap places with another player.	43. Swap places with another player.	44. Swap places with another player.	45. Swap places with another player.
	46. 6. What is the value of 7?	47. 16. What number does the 2 represent?	48. 22. What is the value of 0?	49. 7. What number does the 4 represent?	50. 23. What is the value of 1?	51. 5. What number does the 2 represent?	52. 11. What number does the 7 represent?	53. 9. What house is the 3 in?	

START	479+ 232	818+ 164	605+ 376	Swap places with another player.	457+ 352	278+ 156	629+ 189	Remove another player's counter.	135+ 477	479+ 313	118+ 697	371+ 469
176+ 155	3 digit addition: regrouping		Match the Number Teach This		172+ 366	Swap places with another player.	186+ 347	549+ 382	257+ 196	Remove another player's counter.	246+ 277	Roll again.
478+ 166		612	711	815	840	809	940		931	821	750	538
173+ 146		434	782	533	982	512	523		710	319	710	331
576+ 166		710	432	644	742	818	818		236+ 474	369+ 143	278+ 154	278+ 154
389+ 321	Swap places with another player.	156+ 264	268+ 514	357+ 464	Remove another player's counter.							

- Place counters on the start line. Player 1 rolls a die and moves forward that many places. If Player 1 lands on a number, that player must place a coloured counter on the answer in the middle grid.
- If the circle is already covered, the player will miss a turn.
- Play continues until one player has covered 4 in a row vertically, horizontally or diagonally.

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