Shut the Box	Addition Bingo	Bonds to 10 Bingo	Adds v Takes 1-10 line		
123456789	12 10 6	1 5 6	0 1 2 3 4 5 6 7 8 9 10		
Roll two dice, add their scores.	8 7 4	8 7 4	The 'ball' starts on the number 5.		
Continue until either all the numbers are crossed off or until you cannot cross any off any numbers	3 6 7	3 6 7	Aim: One player is adding and trying to reach 10 (or beyond), the other is taking away and trying to get 0 or		
Whatever numbers are still left – add together to make a penalty score.	Create or make a bingo card with numbers 2-12. (Repeats are allowed)	Create or make a bingo card with numbers 1-9. (Repeats are allowed) Turn over a digit card.	(beyond). Roll one dice, move that many spaces.		
(e.g. roll 3 and 5 – makes 8, cross off 1	Roll two dice, add their total. If that number is on your bingo card, cross it off.	If you have the bond to 10, cross it off. The winner is the first person to get a line of three numbers.	If a goal is scored the ball is returned to the number 5 and play continues.		
and 7.)	The winner is the first person to get a line of three numbers.	(or you can play until ALL numbers have been crossed off)	Play for 2 minutes, who scores the most goals?		
(Extend – what if?)	been crossed off)	(Extend – doubling bingo / haiving bingo)	(Extend the line 0-20)		
Snap	Skyscrapers	Noughts and Crosses	Pairs		
<b>4 4</b> Use playing cards or digit cards. Each player takes turns to turn over a card onto a pile in front of them. (one pile per player) If the cards match the first player to call	Player 1 Player 2	One player marks 'O' the other 'Y'	Take it in turns to turn over any 2 cards, if the cards match in value they are claimed as a pair and that player		
SNAP wins all the cards.			has another turn.		
<b>Ten snap</b> As above	<ul><li>Take it in turns to roll one dice, colour in that many squares in one column.</li><li>To complete towers the dice score must be the exact number required to make 10</li></ul>	Aim: to create a complete line of three O's or X's	If they are not a pair, return the cards face down to their position. Play continues until all cards have been claimed.		
If the cards showing add to 10 call TENSNAP!	(you have to roll '2' or '1' to continue an 8 tower, you cannot roll '4' and colour in 2	(Extend onto a 4 x 4 grid, any line of 3	Pairs to 10 As above (need digit cards 1-9)		
(Extend - 3 players)	in one tower and 2 in another) The winner is the first player to get 5 complete skyscrapers.	gives one point, continue until the grid is full. The most points wins)	Pairs are numbers that add together to make 10. (Extend – any total)		

1	2	3	4	5	6	7	8	9	10
11	12	13	14	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
41	42	43	44	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

### **Hundred Square Games**

<u>Find the number</u> Player 1 says a number from the grid. Player has to find it! Take turns.

### Hide the number

Player 1 covers a number. Player 2 has to work out what that number is. Can they find lots of different ways to work it out?

Take turns.

# <u>Tell me about...</u>

Player 1 chooses a number. Player 2 has to tell them 3 things about that number. Take turns.

# Move it

Player 1 chooses a secret number. They have to create a set of instructions for Player 2 to travel around the grid, starting at 1 and finishing on their secret number.

# Count on ten

Player 1 chooses a number from the top row. Player 2 then has to count on in tens from that number to the bottom row, then back from the bottom row to the starting number. (If they make a mistake, they have to repeat the correct number 10 times!)