

Ottawa Elementary Learning Packet

Kindergarten First Grade

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$5 - 2 =$

$5 - 3 =$

$5 - 4 =$

$5 - 5 =$

Set Up:

Print out two identical copies of the game board. Use the pre-made board or the blank board by filling it out with words that your students have been practicing using.

Suggestion:

lamine the boards for multiple uses.

guess my word

How To Play:

Each player gets his/her own game board. They choose a word that they are going to keep a secret. Once both

players have their word, player one goes first and asks one yes/no question to help them have an idea of what the other player's word is.

EX: "Is there an E in your word?" "4 letters?"

Then based on the answer player 2 gives, player 1 will make notes on their game board. When a player thinks they know the other player's word, they say "is your word ____." First one to correctly guess wins!

guess my word

SNAKES AND LADDERS

Directions

MATERIALS:

The game requires just a few basic items: a game board, game pieces, and a die.

- Snakes & Ladders Board
- Printer
- Cardstock paper (or laminated copy paper)
- Game Pieces (checkers, coins, blocks, etc.)
- Die

DIRECTIONS:

- The player(s) start by placing their game pieces on the "Let's Play!" square.
- The first player rolls the die and moves forward that number of spaces.
- The first player says the word written on each space in order to keep moving.
- If the player does not know a word, or can't say it in less than 10 seconds, their turn stops and you do a "quick correction." See script below:

Example: the child does not know the word, "small."

Adult: That word is SMALL. What's the word? (run your finger quickly underneath the word as you read it)

Child: SMALL.

Adult: Again. What's word?

Child: SMALL.

Adult: Yes, SMALL!

That is a SMALL piece of chocolate!

Child: SMALL

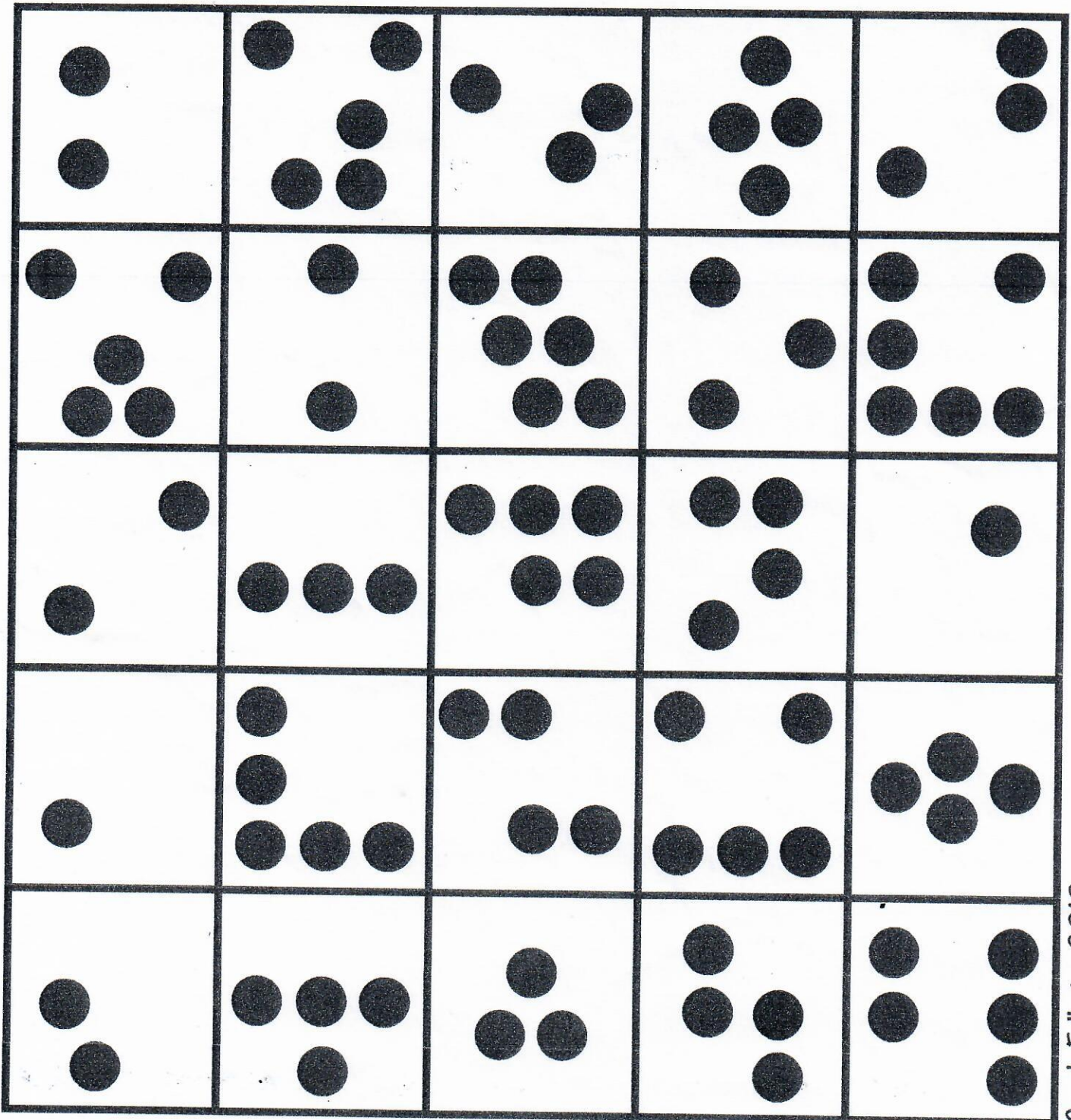
the quick correction should take no more than 20 second

- The second player then repeats the above directions.
- If a player rolls a number that lands them at the bottom of a ladder and they get the word correct, they may "climb" to the square at the top of the ladder. If a player rolls a number that lands them on the head of a snake, then they "slide" down to the square at the snake's tail.
- The game finishes when all the players get to the "Winner" square, with the first player to the end being declared the winner. You do not have to roll an exact number to finish the game.

SNAKES AND LADDERS

WINNER!	46 a	45 and	44 away	43 big	42 blue
36 can	37 come	38 down	39 find	40 for	41 funny
35 go	34 help	33 here	32 I	31 in	30 is
24 it	25 jump	26 little	27 look	28 make	29 me
23 my	22 not	21 one	20 play	19 red	18 run
12 said	13 see	14 the	15 three	16 to	17 two
11 up	10 we	9 where	8 yellow	7 you	6 where
LET'S PLAY!	1 down	2 blue	3 come	4 three	5 funny

Find it!



Carole Fullerton 2013

Roll the dice.

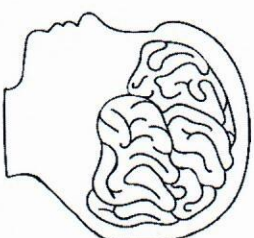
Find the same number of dots. Cover it in your colour of counter.

Give your partner a turn.

3 in a line in your colour wins!

+0, +1, +2 Addition Facts

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!

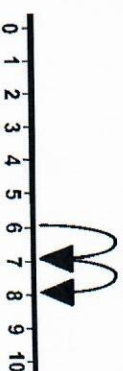


Think!

When you add zero, you have added nothing. You haven't changed a thing!

$$8 + 0 = 8$$

Can you use a number line to add 1 or 2?



$$6 + 2 = 8$$

Can you count up?

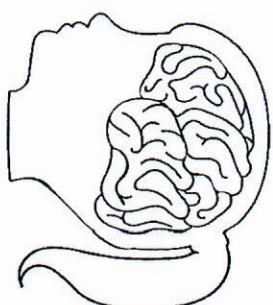
$$6 + 2 = ?$$

6, 7, 8. So $6 + 2 = 8$.

1 + 0	2 + 6	2 + 0	2 + 9	9 + 0	1 + 8	5 + 2
5 + 0	1 + 2	5 + 1	4 + 2	8 + 0	3 + 2	8 + 2
6 + 0	6 + 1	1 + 4	7 + 1	0 + 2	2 + 7	2 + 8
1 + 3	0 + 9	0 + 1	0 + 5	2 + 1	3 + 1	0 + 8
1 + 9	2 + 5	9 + 2	0 + 7	1 + 5	1 + 7	8 + 1
2 + 3	2 + 4	6 + 2	0 + 6	9 + 1	0 + 3	7 + 2

Make 10 Addition Facts

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!



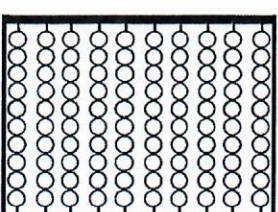
Think!

Can you count up?



Can you make a ten frame in your head? How many more do you need to fill the ten frame?

Picture an abacus with ten beads in a row. How many more beads do you need to get to ten?



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$$1 + \underline{\quad} = 10$$

$$6 + \underline{\quad} = 10$$

$$5 + \underline{\quad} = 10$$

$$\underline{\quad} + 1 = 10$$

$$2 + \underline{\quad} = 10$$

$$\underline{\quad} + 9 = 10$$

$$4 + \underline{\quad} = 10$$

$$\underline{\quad} + 2 = 10$$

$$9 + \underline{\quad} = 10$$

$$2 + \underline{\quad} = 10$$

$$3 + \underline{\quad} = 10$$

$$\underline{\quad} + 2 = 10$$

$$4 + \underline{\quad} = 10$$

$$\underline{\quad} + 8 = 10$$

$$1 + \underline{\quad} = 10$$

$$8 + \underline{\quad} = 10$$

$$2 + \underline{\quad} = 10$$

$$5 + \underline{\quad} = 10$$

$$7 + \underline{\quad} = 10$$

$$6 + \underline{\quad} = 10$$

$$3 + \underline{\quad} = 10$$

$$\underline{\quad} + 3 = 10$$

$$\underline{\quad} + 9 = 10$$

$$\underline{\quad} + 5 = 10$$

$$8 + \underline{\quad} = 10$$

$$\underline{\quad} + 4 = 10$$

$$\underline{\quad} + 8 = 10$$

$$\underline{\quad} + 7 = 10$$

$$7 + \underline{\quad} = 10$$

$$\underline{\quad} + 4 = 10$$

$$\underline{\quad} + 7 = 10$$

$$\underline{\quad} + 6 = 10$$

$$3 + \underline{\quad} = 10$$

$$\underline{\quad} + 6 = 10$$

$$4 + \underline{\quad} = 10$$

$$\underline{\quad} + 3 = 10$$

$$6 + \underline{\quad} = 10$$

$$\underline{\quad} + 5 = 10$$

$$9 + \underline{\quad} = 10$$

$$5 + \underline{\quad} = 10$$

$$7 + \underline{\quad} = 10$$

$$1 + \underline{\quad} = 10$$

Connect Four!

Addition

8	2	7	11	3	9	6
4	10	5	12	9	2	11
7	3	8	10	5	8	4
9	11	4	2	6	12	9
6	10	7	5	3	8	9
10	7	2	11	6	3	12

How To Play:

1. Roll two dice
2. Add the numbers
3. Cover the sum with your marker.
4. First player to get 4 in a row wins!

Connect Four!



Subtraction


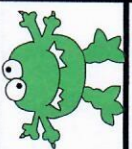




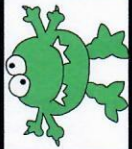



8	5	1	7	2	4	6
4	3	5	0	4	1	7
5	4	2	6	3	5	8
1	6	5	3	7	5	0
3	2	7	1	0	4	5
4	1	7	3	0	6	9

How To Play:

1. Roll two dice (1-6 & 5-10)
2. Subtract the numbers
3. Cover the difference with your marker.
4. First player to get 4 in a row wins!

SPACE INVADERS

Roll one die. Move that many spaces. If you land on a  move forward 10 spaces. If you land on an  move backwards 5 spaces. Be the first to get to 100!

1	2	3	4	5	6	7	8		10
11	12	13		15	16	17	18	19	20
21	22		24	25	26	27	28	29	30
31	32	33	34	35	36	37		39	40
41	42	43	44	45	46	47	48	49	
51	52	53		55	56	57	58	59	60
61		63	64	65	66	67	68	69	70
71	72	73	74	75		77	78	79	80
81	82	83	84		86	87	88	89	90
91	92	93	94	95	96	97		99	100

Instead of cubes, you can use coins, legos, or any kind of colored markers for games.

Bump

An addition game for 2 players

Materials Needed: 2 dice, 10 different colored unifx cubes for each player.

Directions: Roll dice and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the cubes together and it freezes that spot. The winner is the player that uses all of his/her markers first!

