Let's Do MATHEMATICS

Grade 2 Gamebook



Let's Do) MATHEMATICS Grade 2 Gamebook

Name: _			
Class: _			



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Let's Do Mathematics Gamebook Grade 2

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Gamebook is a supplementary material to be used in the classroom and at home to diversify the learning routine, provide students with engaging materials that would help them to improve not only their academic, but also cognitive and social skills.

Games offered in this book allow children to use their creativity while:

- ✓ developing dexterity,
- ✓ training memory and attention span,
- ✓ developing cognitive and emotional strength,
- ✓ learning the importance of teamwork and collaboration,
- ✓ improving cognitive and interpersonal skills.





Cut out and play with Numeral Cards and Picture Cards.

Ideas for a game.

1- Show your friend a card. Ask them



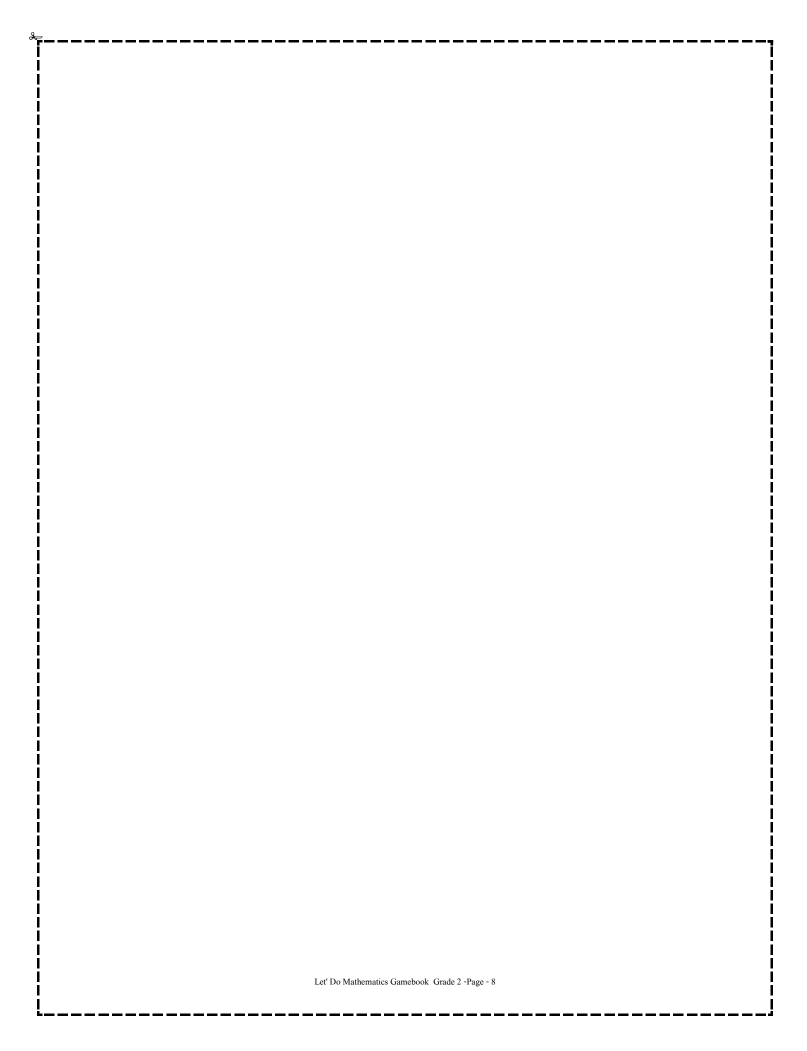
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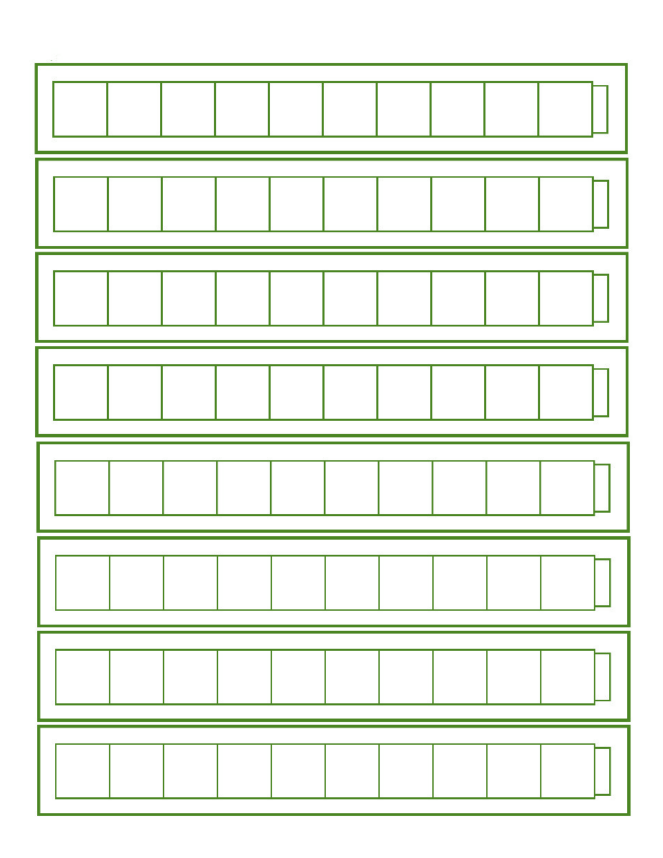
- name the number.
- 2- Place the cards face down. Each of your friends gets a card, show it to everyone else, name it. Add the highest and the lowest number together. The one who makes most mistakes, loses.
- 3- Match the card with the number of multilink cubes.
- 4- Place the cards face down. Each of your friends gets a card, show it to everyone else, and name it. Subtract the highest and the lowest numbers. The one who makes most mistakes, loses.
- 5- Shuffle the cards on the desk. Re-arrange the cards from the lowest to the highest number.
- 6- Shuffle the cards on the desk. Re-arrange the cards from the highest to the lowest number.
- 7- Match the picture card with the number of multilink cubes. Create subtraction and addition equations. Ask your friends to solve them.
- 8- Create your own game and write down the rules.

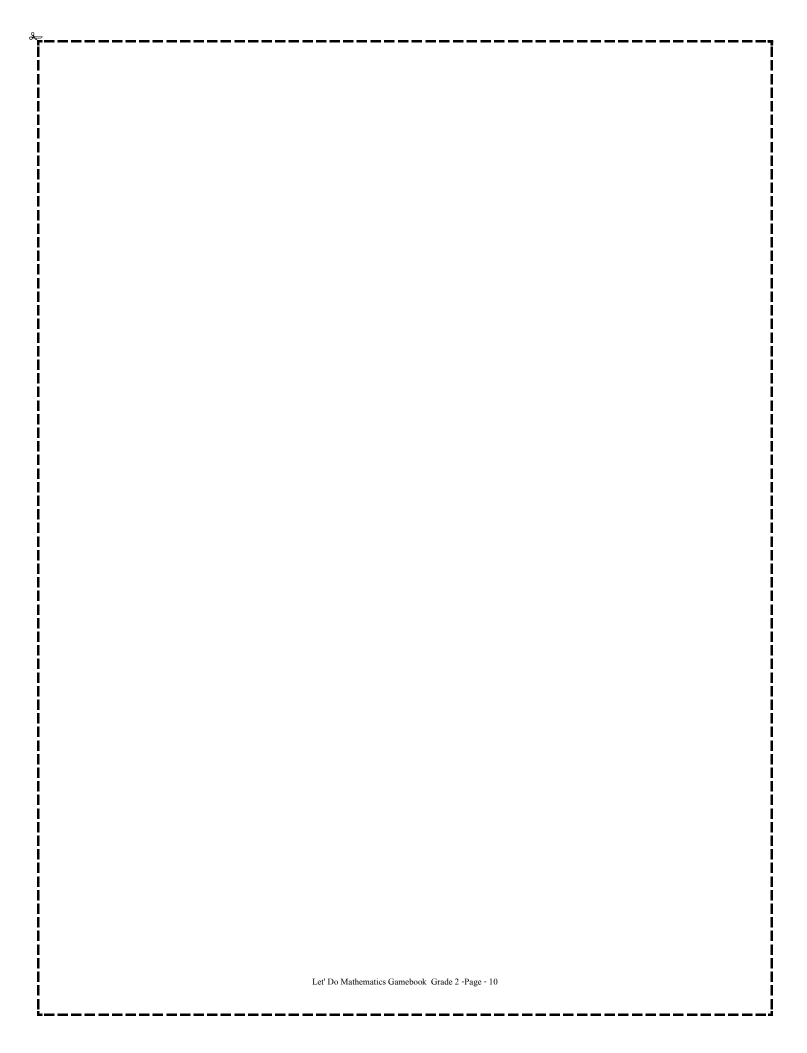


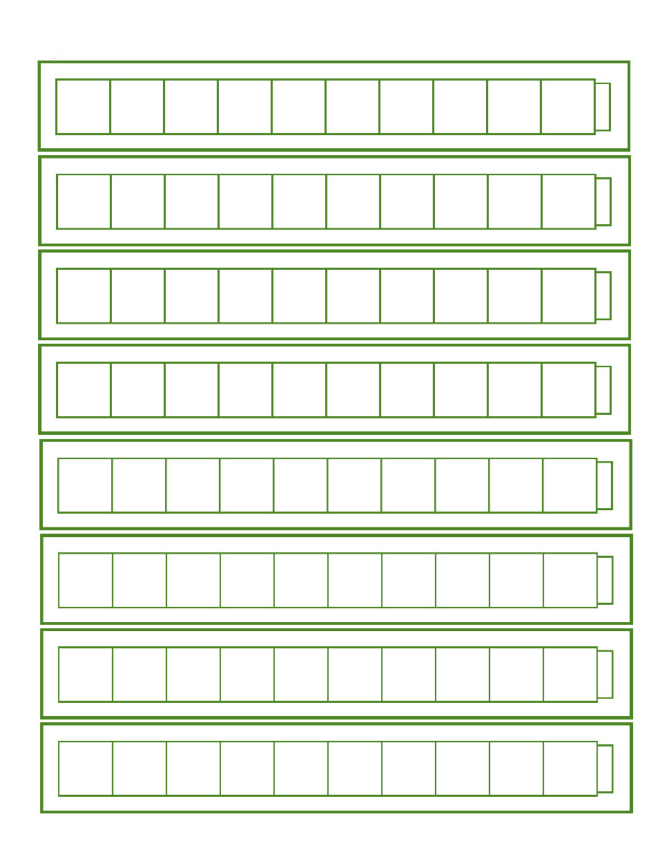
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

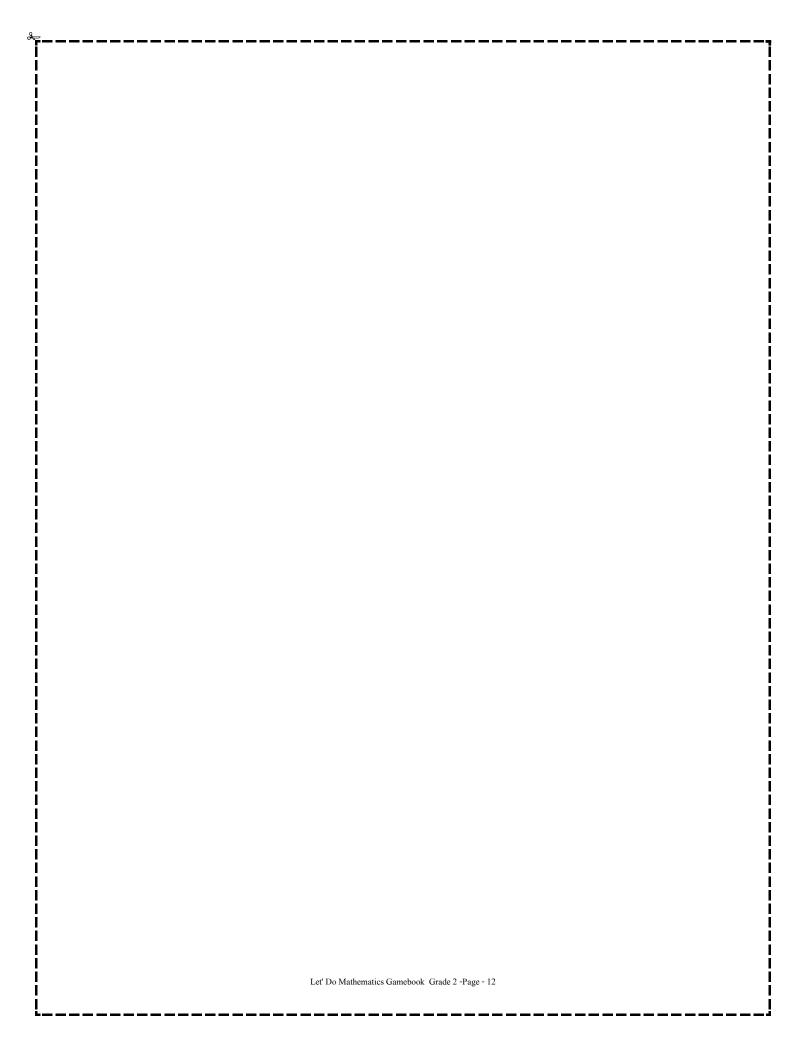
Cut multilink cubes out. You can cut them out individually or as pairs and towers. Use them to help you counting.

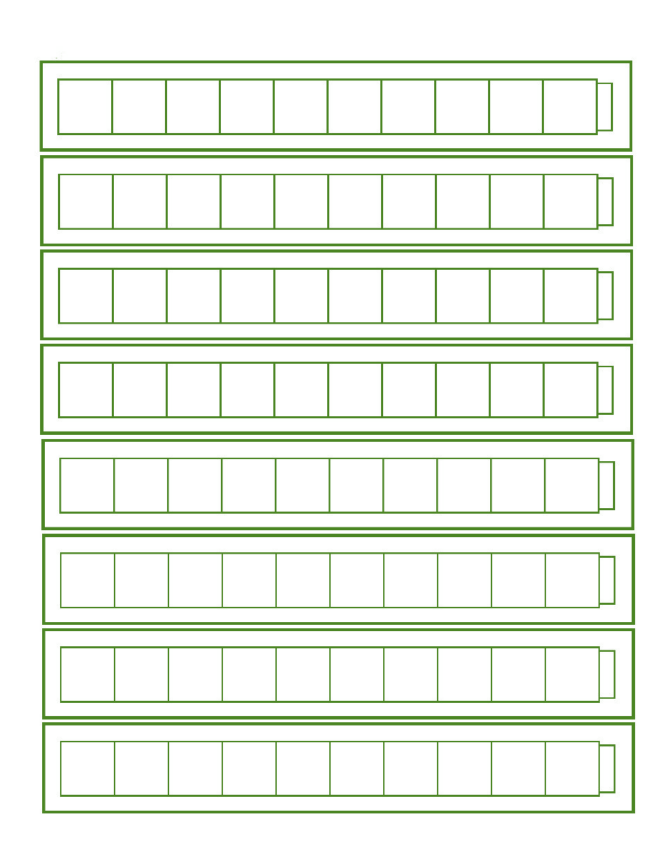


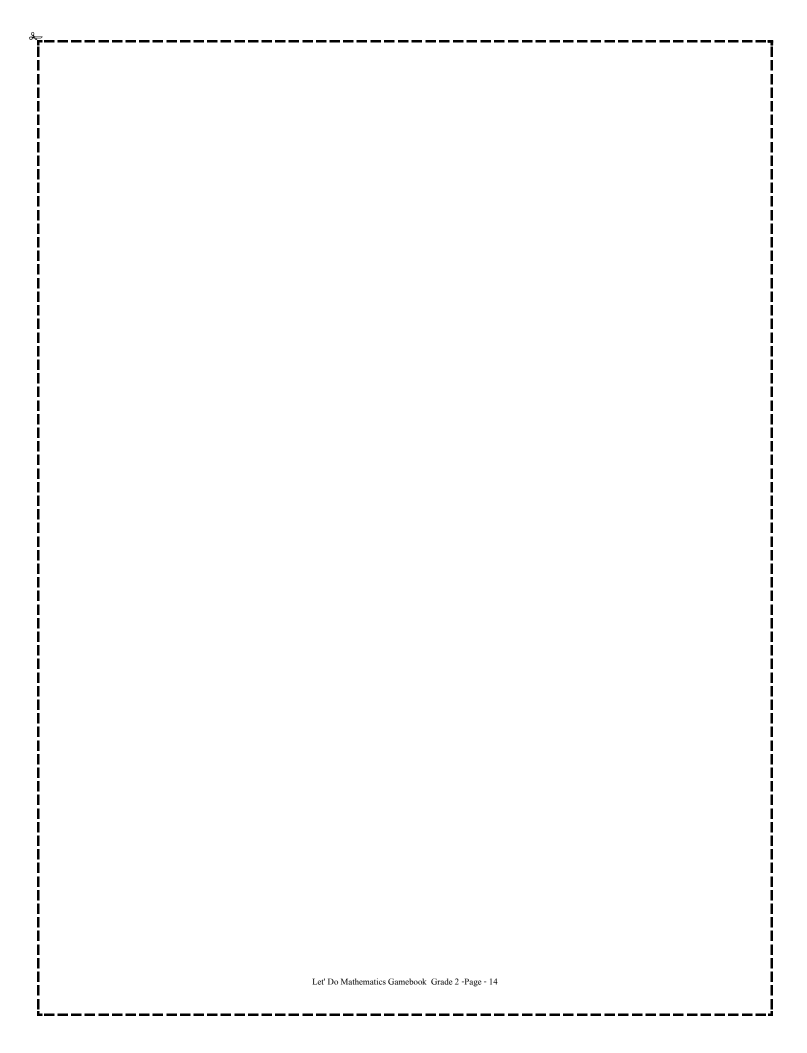


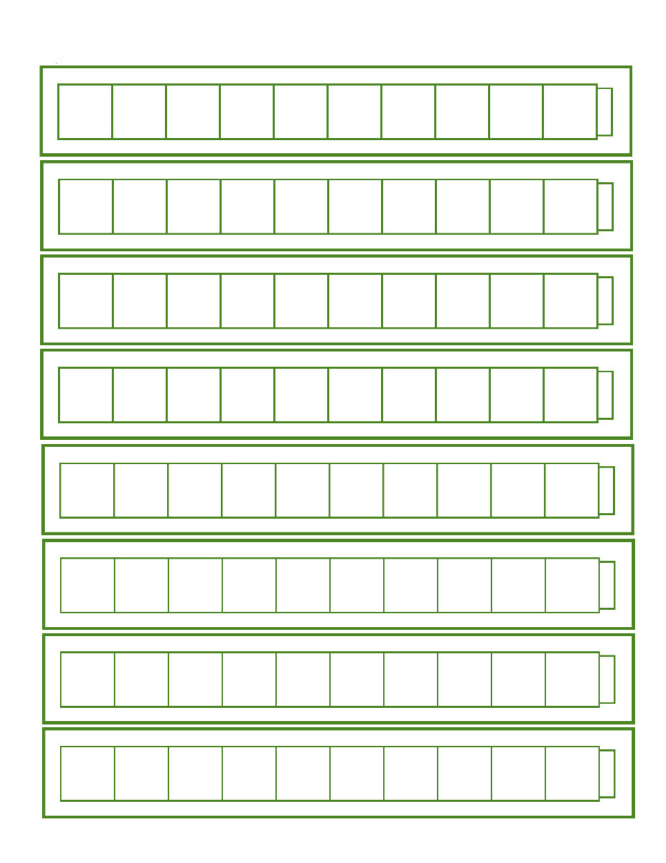


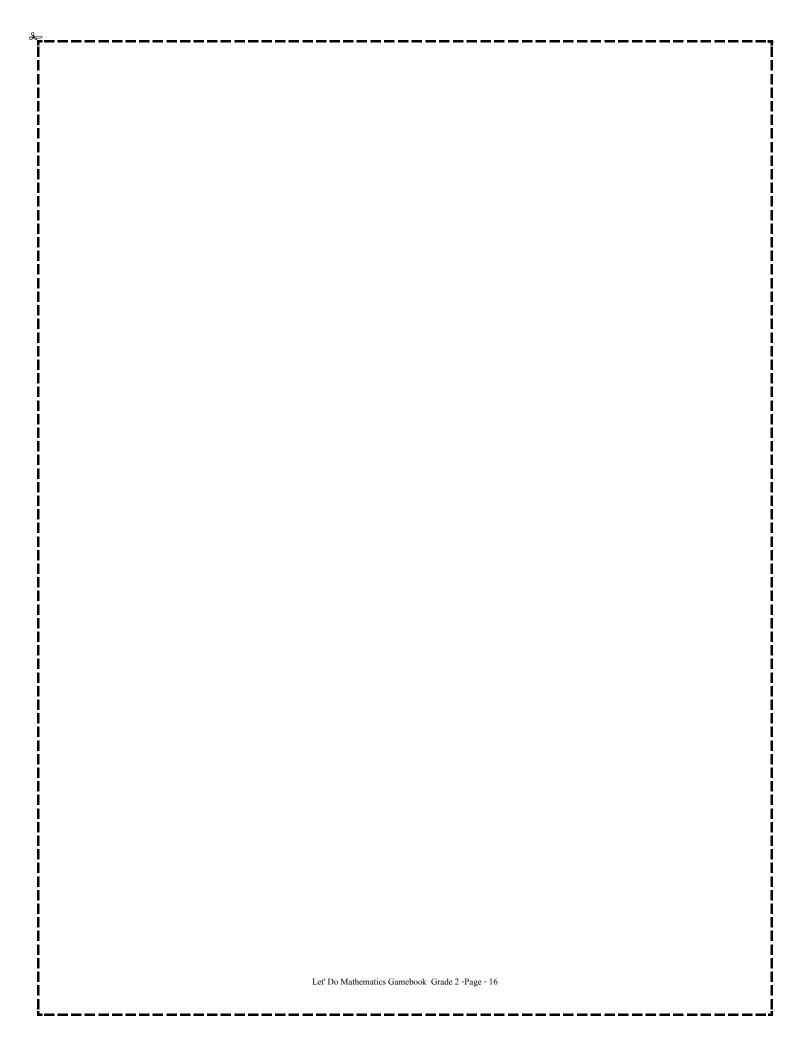










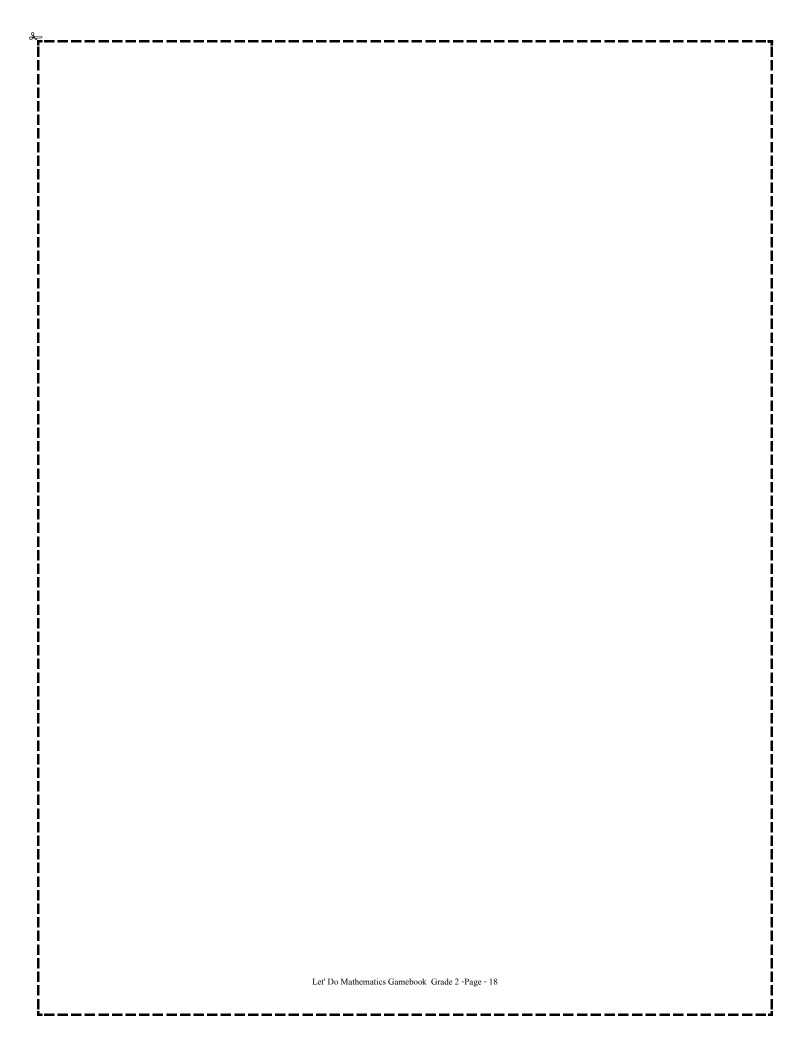


Cut out and play with Vocabulary Cards. Check how many friends remember the words.

PLUS ADD **ADDITIONAL EQUAL EQUATION**

COUNT ON ADDING BY MAKING 10

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Cut out and play with Vocabulary Cards. Check how many friends remember the words.



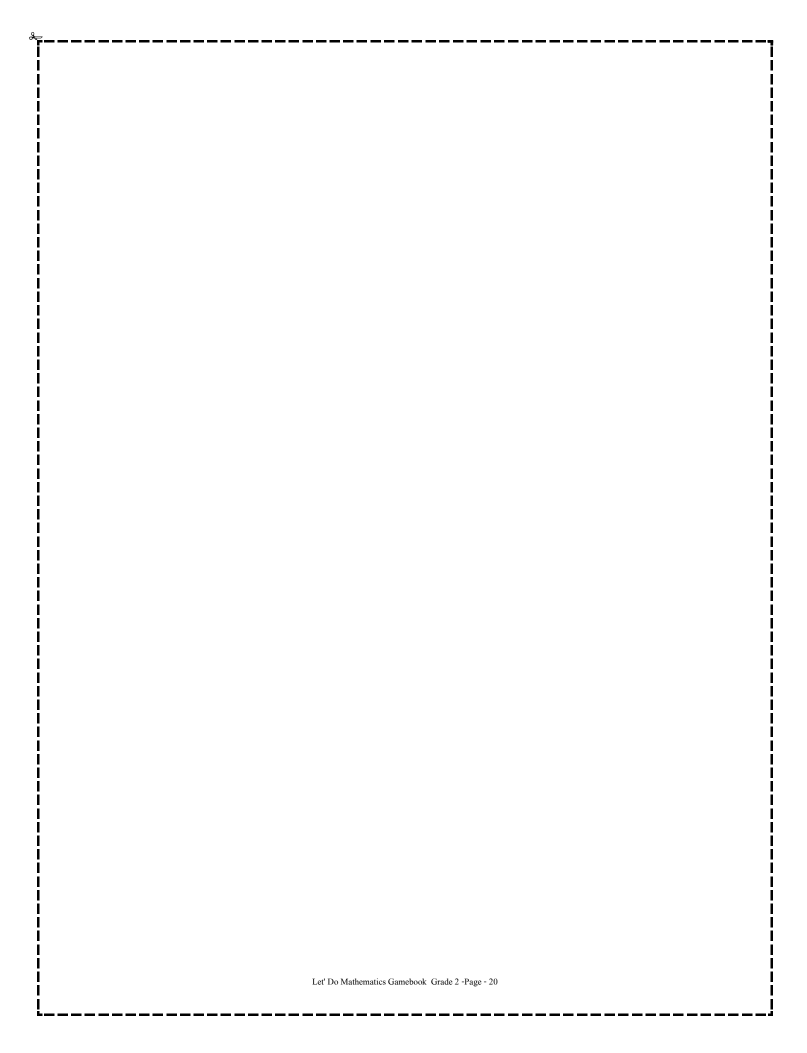
SUBTRACT

TAKE AWAY NUMBER BOND

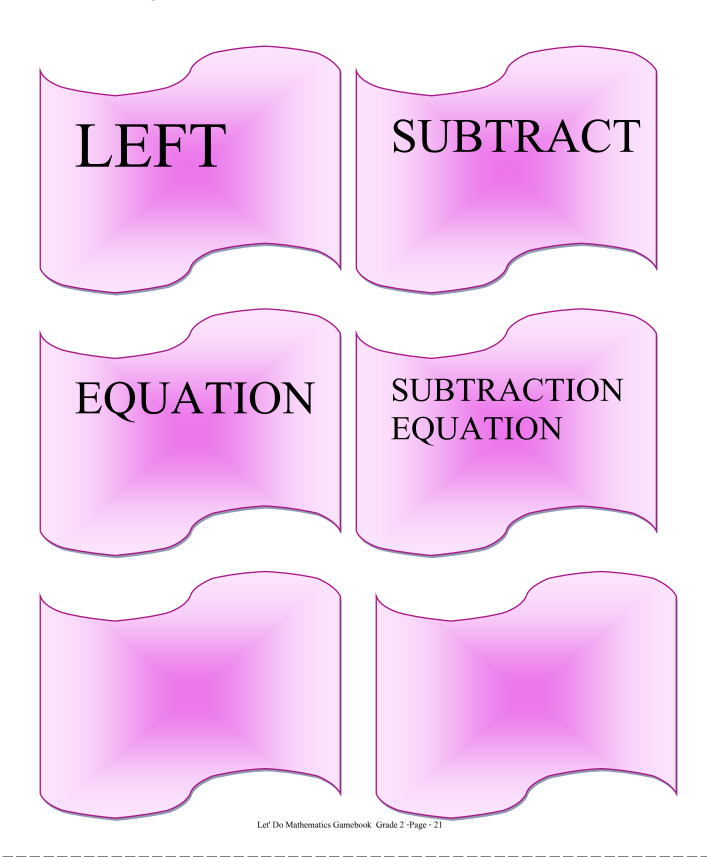
MINUS

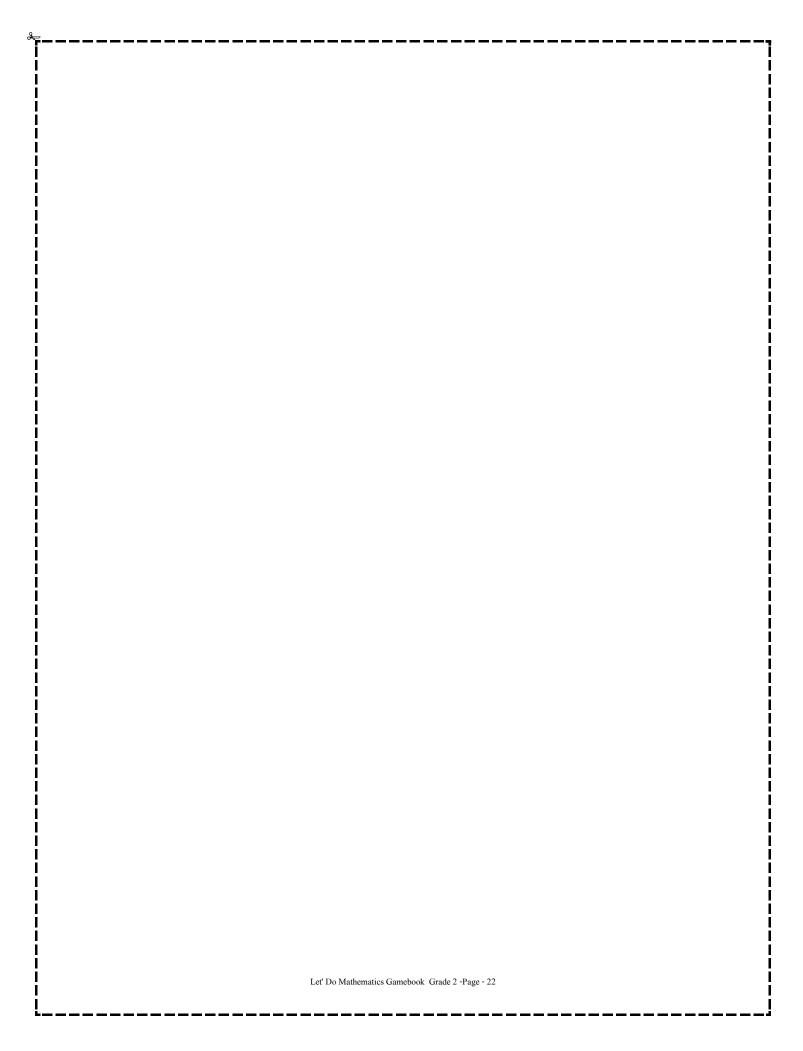
PUTTING TOGETHER

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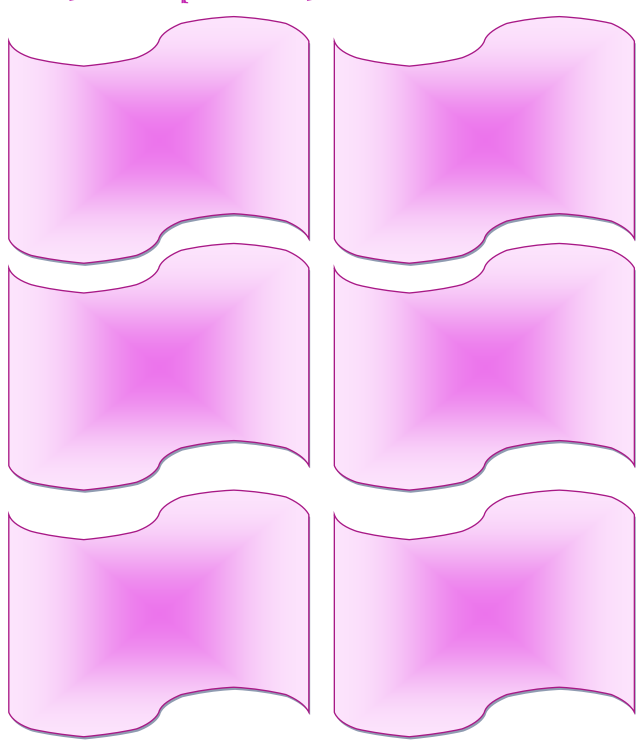


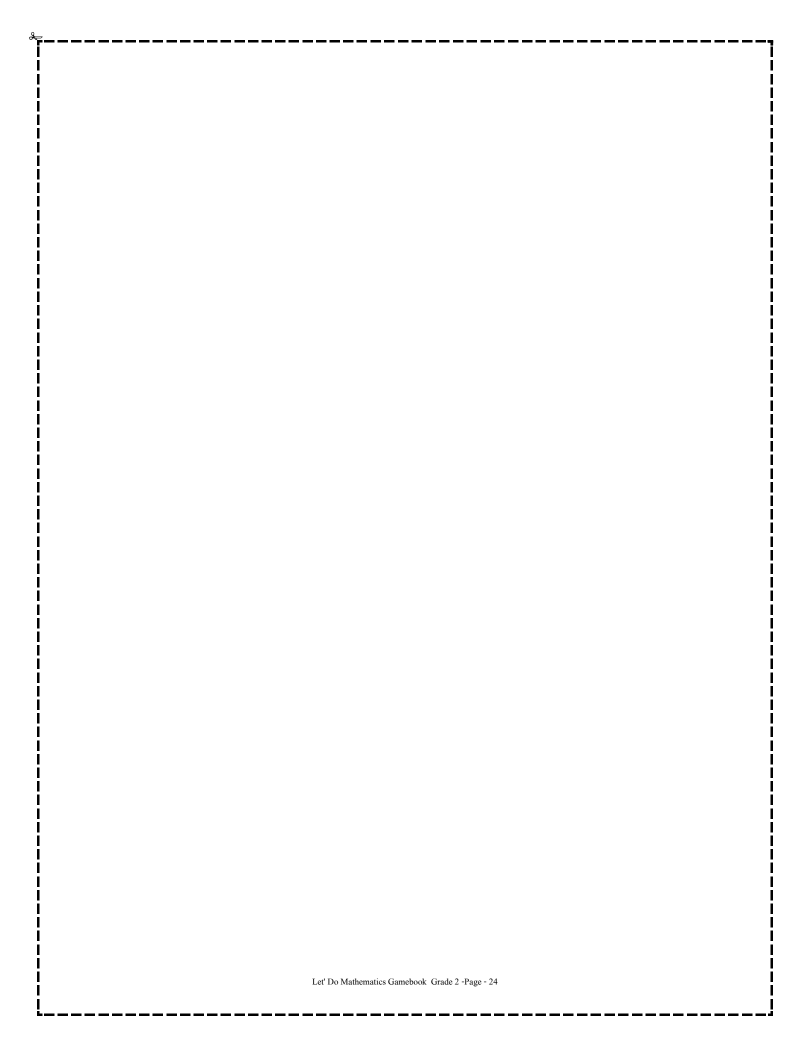
Cut out and play with Vocabulary Cards. Check how many friends remember the words.



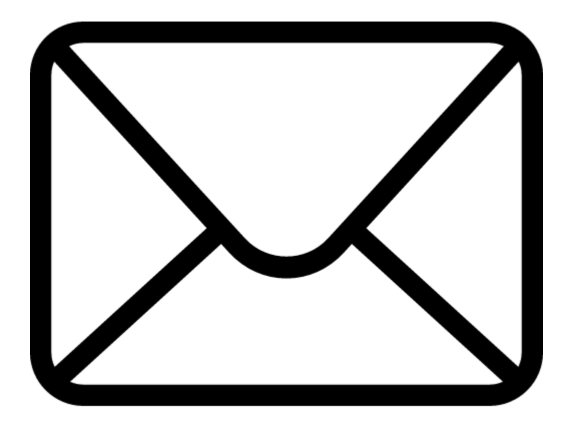


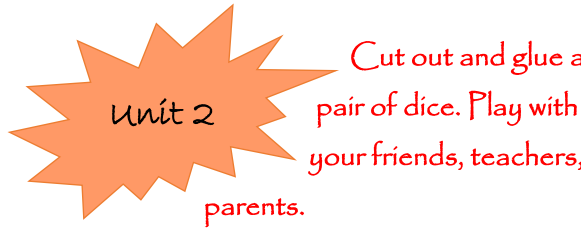
Create your own vocabulary cards. Play with your friends. Write down the words that were difficult for you. Compare with your friends.





Glue an envelope for the cut-outs and flashcards here.



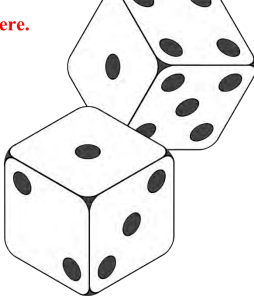


Cut out and glue a your friends, teachers, or

Ideas for a game.

- Roll the dice and subtract the numbers you see. 1.
- 2. Roll the dice and add the numbers you see.
- Roll the dice, subtract one number, and add another number. **3.**
- Create your own game.

Write down the rules on your game here.





Cut out and glue the dice.

