

How to use these Addition Cards.

Throw out your dice, and replace them with Mental Math. Your child will be adding faster than a calculator soon!

Each card is an Addition Fact question. The cards use values from 1 to 12.

There is a combination of column sums and word problems.

On all the cards, there is a prompt to do one of three things.

- 1: Use entire number
- 2: Use Units Value
- 3: Use Tens Value

This is because some of the problems result in a two digit answer, such as $12 + 12 = 24$. In these cases the player chooses the digit from either the Units Value or the Tens Value.

Suggestions.

I highly recommend printing these cards on card board. With high use they will get worn out quickly even on card. If you do intend to use these often, consider laminating them also. Store them conveniently in a ziplock bag.

It may also be fun to print them on scrapbooking card. You could use a different theme, or color for each type of

card, for the different areas of math your child will study.

At **K6Math.com**, I am all about making math fun! Pushing your child to do something they are just not ready for is not fun, however taking them out of their comfort zone and stretching them a little is how they learn. Only you can judge the level your child is ready for.

If your child is adding by using manipulatives (and yes this includes their fingers!) they are absolutely ready for these cards – but maybe not the two digit numbers.

Consider allowing your child to use the addition square (provided). Allowing them to become familiar with solving the problems will give them confidence. Soon you will notice little reference to the addition square. This is the time to remove it.

As your child enters new areas of math, print off a new set of cards. Remove the cards from this set that your child easily solves, and introduce the easier cards of (for example – Multiplication).

Mix and match the cards and make every board game you currently use dice with, a new type of fun!

Above all else, have fun!

Learning should be fun, and fun should provide learning.

Math is Fun!

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$$\begin{array}{r} 1 \\ +1 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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Jane is second in line to return to class from recess.

How many children are in front of Jane?

Take Entire Number

K6Math.Com

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David loves to collect special rocks! He has three red ones and one blue one.

How many rocks does he have in his collection?

Take Entire Number

K6Math.Com

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A fish tank contains one gold fish and five striped fish.

How many fish in total are in the tank?

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There are two doves and seven robins in the woods.

How many birds in total are there in the woods?

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There are two pigs and five sheep living on a farm.

How many animals in total are on the farm?

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A zoo has three Indian elephants and two African elephants.

How many elephants are in the zoo?

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Mark made a teddy bear for a friend. He used three buttons for its face and four for its jacket.

How many buttons in total did Mark use?

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Hannah has three Barbie dolls and five Cindy dolls.

How many dolls does Hannah own?

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K6Math.Com

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Isaac empties three marbles from a small box into a big box that has twelve marbles in it.

How many marbles are now in the big box?

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Andy made a stack of four red building blocks and second stack of seven blue building blocks.

How many building blocks are in the two stacks?

Take Tens Value

K6Math.Com

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James likes toy vehicles. He has four trucks and nine cars.

How many vehicles in total does he own?

Take Units Value

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There are four apples and twelve oranges in a fruit basket.

How many pieces of fruit are there in

Take Units Value

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Ms Brink used 5 oranges and 4 pineapples to make juice.

How many pieces of fruit did she use to make the juice?

Take Entire Number

K6Math.Com

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Mr. Murphy has five bananas and 8 apples for sale in his store.

How many pieces of fruit is that all together?

Take Tens Value

K6Math.Com

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A farmer has five lemon trees and ten lime trees in his orchard.

How many fruit trees does he have in total?

Take Units Value

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Take Tens Value

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Alexander ate six bananas and three oranges during the weekend.

How many fruit did he eat?

Take Entire Number

K6Math.Com

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Jane saved six dollars last week and two dollars this week.

How many dollars has Jane saved in two weeks?

Take Entire Number

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Mom packed six white paper plates and 3 red paper plates in the picnic basket.

How many plates did she pack?

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Brian invites seven boys and six girls to his birthday party.
How many children did he invite in total?

Take Units Value

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Jane took twelve chocolate cookies and seven peanut cookies to her girl guides picnic.
How many cookies in total did she take?

Take Tens Value

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There are seven crows and eleven robins in a tree.
How many birds in total are in the tree?

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$$\begin{array}{r} 8 \\ +10 \\ \hline \end{array}$$

Take Tens Value

K6Math.Com

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$$\begin{array}{r} 8 \\ +11 \\ \hline \end{array}$$

Take Units Value

K6Math.Com

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$$\begin{array}{r} 8 \\ +11 \\ \hline \end{array}$$

Take Tens Value

K6Math.Com

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$$\begin{array}{r} 8 \\ +12 \\ \hline \end{array}$$

Take Units Value

K6Math.Com

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$$\begin{array}{r} 8 \\ +12 \\ \hline \end{array}$$

Take Tens Value

K6Math.Com

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There are eight horses and two lions in a circus show.

How many animals in total are in the show?

Take Tens Value

K6Math.Com

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On a trip to the aquarium you saw eight red jelly fish and nine orange ones.

What is the total number of jelly fish you saw?

Take Units Value

K6Math.Com

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At the store Tracy saw three sweaters and eight T-shirts she liked.

How many pieces of clothing did she like?

Take Units Value

K6Math.Com

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$$\begin{array}{r} 9 \\ +1 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +2 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +3 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +4 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +5 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +6 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +7 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +8 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +9 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 9 \\ +10 \\ \hline \end{array}$$

Take Units Value

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$$\begin{array}{r} 9 \\ +10 \\ \hline \end{array}$$

Take Tens Value

K6Math.Com

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$$\begin{array}{r} 9 \\ +11 \\ \hline \end{array}$$

Take Units Value

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$$\begin{array}{r} 9 \\ +11 \\ \hline \end{array}$$

Take Tens Value

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$$\begin{array}{r} 9 \\ +12 \\ \hline \end{array}$$

Take Units Value

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$$\begin{array}{r} 9 \\ +12 \\ \hline \end{array}$$

Take Tens Value

K6Math.Com

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At a trip to the wetlands, Lexie saw nine frogs and twelve otters.

How many animals did she see?

Take Units Value

K6Math.Com

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At the reptile zoo Alice saw nine rattle snakes and two pythons.

How many snakes did she see in total?

Take Tens Value

K6Math.Com

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Mary used nine sheets of white paper and six sheets of red paper to make Christmas cards.

How many sheets of paper did she use in total?

Take Units Value

K6Math.Com

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$$\begin{array}{r} 10 \\ +1 \\ \hline \end{array}$$

Take Entire Number

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$$\begin{array}{r} 10 \\ +2 \\ \hline \end{array}$$

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$$\begin{array}{r} 10 \\ +3 \\ \hline \end{array}$$

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Take Entire Number

K6Math.Com

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$$\begin{array}{r} 10 \\ +5 \\ \hline \end{array}$$

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$$\begin{array}{r} 10 \\ +6 \\ \hline \end{array}$$

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K6Math.Com

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$$\begin{array}{r} 10 \\ +7 \\ \hline \end{array}$$

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$$\begin{array}{r} 10 \\ +8 \\ \hline \end{array}$$

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$$\begin{array}{r} 10 \\ +9 \\ \hline \end{array}$$

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Take Tens Value

K6Math.Com

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Playing in your back yard you see ten ants and seven lady bugs.

What is the total number of insects you see?

Take Units Value

K6Math.Com

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There are twelve students and three adults on a school field trip.

How many people in total go on the field trip?

Take Tens Value

K6Math.Com

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Mike has ten red building blocks and twelve blue building blocks.

How many building blocks does he have all together?

Take Tens Value

K6Math.Com

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$$\begin{array}{r} 11 \\ +1 \\ \hline \end{array}$$

Take Entire Number

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$$\begin{array}{r} 11 \\ +8 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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Take Entire Number

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Take Units Value

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Take Tens Value

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Take Units Value

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$$\begin{array}{r} 11 \\ +12 \\ \hline \end{array}$$

Take Tens Value

K6Math.Com

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Betty has ten cabbage plants and eleven radish plants growing in her garden.

How many vegetable plants is she growing?

Take Tens Value

K6Math.Com

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On a road trip you counted eleven blue cars and twelve white cars.

How many cars in total did you count?

Take Tens Value

K6Math.Com

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On a nature walk you saw eleven squirrels and five foxes.

How many animals did you see?

Take Units Value

K6Math.Com

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$$\begin{array}{r} 12 \\ +1 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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Take Entire Number

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Take Entire Number

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$$\begin{array}{r} 12 \\ +8 \\ \hline \end{array}$$

Take Entire Number

K6Math.Com

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$$\begin{array}{r} 12 \\ +9 \\ \hline \end{array}$$

Take Entire Number

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$$\begin{array}{r} 12 \\ +10 \\ \hline \end{array}$$

Take Units Value

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Take Tens Value

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Take Units Value

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Take Tens Value

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$$\begin{array}{r} 12 \\ +12 \\ \hline \end{array}$$

Take Units Value

K6Math.Com

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$$\begin{array}{r} 12 \\ +12 \\ \hline \end{array}$$

Take Tens Value

K6Math.Com

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Your friend has twelve pieces of candy and you have eleven pieces of candy.

What is the combined number of candy pieces?

Take Units Value

K6Math.Com

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On a farm there are twelve mares and seven stallions.

How many horses in total live on the farm?

Take Units Value

K6Math.Com

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Mike is twelve years old and his sister is nine.

What is their combined age in years?

Take Tens Value

K6Math.Com

Addition Square

0	1	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12	13
2	3	4	5	6	7	8	9	10	11	12	13	14
3	4	5	6	7	8	9	10	11	12	13	14	15
4	5	6	7	8	9	10	11	12	13	14	15	16
5	6	7	8	9	10	11	12	13	14	15	16	17
6	7	8	9	10	11	12	13	14	15	16	17	18
7	8	9	10	11	12	13	14	15	16	17	18	19
8	9	10	11	12	13	14	15	16	17	18	19	20
9	10	11	12	13	14	15	16	17	18	19	20	21
10	11	12	13	14	15	16	17	18	19	20	21	22
11	12	13	14	15	16	17	18	19	20	21	22	23
12	13	14	15	16	17	18	19	20	21	22	23	24