

Complete Lesson Transcript – Lesson 244 [English]

Kirin: Chinese Learn Online lesson 244 .

Hello everyone , I am Teacher Yang .

Raphael: Hello everyone , I am Teacher Lai .

Adam: And hello, I'm Adam.

Kirin: Welcome to our learning Chinese course .

Raphael: Two lessons ago , we taught you some new numbers . At school, in what class , do we see numbers in ?

Kirin: Mathematics .

Raphael: Mathematics is a very important subject .

Adam: Subject.

Kirin: Subject .

Raphael: So today we are going to continue the subject from two lessons ago , by teaching you more from Mathematics class , the type of words you will hear . The first is

Kirin: Formula .

Adam: Formula.

Raphael: When you take a Mathematics class , you will learn many types of formulas . Now when we calculate formulas , before we calculate the result and answer , what will we see first ?

Kirin: Equals .

Adam: Equals.

Raphael: Let's take a look at some basic Mathematics questions , to help us better understand the content of today's lesson . We have already studied the first one

Kirin: To add .

Adam: To add.

Raphael: When we study in elementary school , when we first take a Math class , the first formula we learn is

Kirin: $1 + 1 = ?$

Raphael: I hope you all know , the answer is ...

Kirin: 2 .

Raphael: Ok, please give us a more difficult example .

Kirin: $5000 + 6000 = ?$

Raphael: The answer is ...

Kirin: 11 000 .

Raphael: This question isn't difficult at all , most people should be able to come up with the answer very quickly . The next formula that we want to introduce is

Kirin: To subtract .

Adam: To subtract.

Raphael: Subtract is the opposite of add . For example

Kirin: $5 - 2 = ?$

Raphael: 3 .

Kirin: $900 - 700 = ?$

Raphael: 200 .

Kirin: $8400 - 3600 = ?$

Raphael: Umm, (I think) 4800 .

Kirin: Right .

Raphael: I don't have a calculator right now , so please don't give me too difficult a question .

Kirin: Hmm, but I think these questions are all very simple .

Raphael: Fine . The next formula is

Kirin: To multiply .

Adam: To multiply.

Raphael: Ok, this time please give us simple examples .

Kirin: $4 * 3 = ?$

Raphael: 12 .

Kirin: $5000 \times 3 = ?$

Raphael: 15 000 . Ok, the next formula is

Kirin: Divide .

Adam: Divide.

Raphael: Do you have any examples ?

Kirin: Of course I do . $10 / 2 = ?$

Raphael: 5 .

Kirin: $1\ 000\ 000 / 4 = ?$

Raphael: 250 000 . Ok the last formula today is

Kirin: Fraction .

Adam: This is the format used in fractions and percentages.

Raphael: For example

Kirin: $50/100$.

Adam: This means fifty out of one hundred or fifty percent. Note how the denominator is said first, followed by the numerator.

Kirin: $2/3$.

Adam: Two thirds.

Kirin: $5/7$.

Adam: Five out of seven.

Raphael: Ok, let's take a moment to review the new words taught today .

Adam: Subject.

Kirin: Subject .

Adam: Formula.

Kirin: Formula .

Adam: Equals.

Kirin: Equals .

Adam: To add.

Kirin: [To add](#) .

Adam: To subtract.

Kirin: [To subtract](#) .

Adam: To multiply.

Kirin: [To multiply](#) .

Adam: To divide.

Kirin: [To divide](#) .

Adam: Divided by, as used in fractions and percents.

Kirin: [Fraction](#) .

Raphael: [In order to let you better understand the content of today's lesson](#) , [today's lesson has a review lesson](#) , [you can use the formulas learned today to practice in the review lesson](#) . [As well today is the fourth lesson of level five](#) , [so like the previous three lessons](#) , [some of the premium features for this lesson are free](#) , [so everyone is welcome to visit our website chineselearnonline-com for more practice](#) .

Kirin: [And don't forget to continue listening to our lessons](#) .

Raphael: [We'll see you next time](#) .