



Welcome!

Start your day by warming up your math brain.
Work on the **How Grand is Your Total** sheet.

You may work alone, in pairs, or as a table group.

Use the digits 0-9 from the 4 columns. You can use any digit up to 4 times. There are four digits out of the 40 that you will be unable to use.

Place the digits wherever you like in the 7 computational problems. **Pencils are recommended.**

As you know, you cannot use “0” in any denominator or as a divisor in division. However, you can use any “0” to create a non-standard number such as 07 or 007 or 006 or 0040 if that will help you in any way.

Your goal is to generate the answers to the 7 problems and to record those totals in the column to the right. Add up all your totals to get your grand total. **HOW GRAND IS YOUR TOTAL?**

Do you want to revise your work in any way?



Welcome!

Start your day by warming up your math brain.
Work on the **How Grand is Your Total** sheet.

You may work alone, in pairs, or as a table group.

Use the digits 0-9 from the 4 columns. You can use any digit up to 4 times. There are four digits out of the 40 that you will be unable to use.

Place the digits wherever you like in the 7 computational problems. **Pencils are recommended.**

As you know, you cannot use “0” in any denominator or as a divisor in division. However, you can use any “0” to create a non-standard number such as 07 or 007 or 006 or 0040 if that will help you in any way.

Your goal is to generate the answers to the 7 problems and to record those totals in the column to the right. Add up all your totals to get your grand total. **HOW GRAND IS YOUR TOTAL?**

Do you want to revise your work in any way?