

# Self-appraisal checklist for mathematics in Ohio elementary schools

## The Division - Self

MULTIPLICATIVE COMPARE (MC) PROBLEM CHECKLIST	
Step 1.	Find the problem type <input type="checkbox"/> Did I read and retell the problem? <input type="checkbox"/> Did I ask if it is a MC problem? Did I look for the multiplicative compare words, such as "n times as many/much as," "n <sup>th</sup> of," to see whether there is a comparison sentence that tells about a multiple (e.g., 2 times) or partial (e.g., $\frac{1}{2}$ ) relation?
Step 2.	Organize information using the compare diagram <input type="checkbox"/> Did I underline the comparison sentence, circle the two things compared (i.e., compared and referent), and write them in the diagram? Did I write the relation between the compared and referent in the diagram? <input type="checkbox"/> Did I underline the compared and referent, and circle numbers and labels for the compared and referent, and write them in the diagram? <input type="checkbox"/> Did I write a "?" for what must be solved? (Did I find the question sentence?)
Step 3.	Plan to solve the problem <input type="checkbox"/> Did I translate the information in the diagram into a math equation?
Step 4.	Solve the problem <input type="checkbox"/> Did I solve the math sentence? <input type="checkbox"/> Did I write the complete answer? <input type="checkbox"/> Did I check if the answer makes sense?

Description: -

Mathematics -- Study and teaching (Elementary) -- Ohio self-appraisal checklist for mathematics in Ohio elementary schools  
-self-appraisal checklist for mathematics in Ohio elementary schools

Notes: Cover title

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## Ohio's Learning Standards

Sample RTI Implementation Timetable for Elementary Building This a chart is a sample of a 3- to 5-year timetable for gradual RTI implementation across reading and math and all the grade levels:.

## Self

One of the best ways to avoid unnecessary stress is to leave your kids at home when you do your back to school shopping.

## Elementary Report Cards / Standards Based Report Cards

The topic you are teaching in class should be linked to the lesson. After spending a year at a school, you will begin to know the school.

## ERIC

The tools provide the means to reflect on policies and practices at the classroom, school, and district levels in order to continually improve outcomes for students.

## 10+ Best Lesson Evaluation Templates

Other times, you can see that some items are most likely to be used for specific projects rather than day-to-day classroom activities. Have you ever wondered why so many public schools can afford iPads and MacBooks for the classroom? Try to help them get better if they want to do so and make sure to help the slow learners as much as you can.

## Elementary/Intermediate Mathematics Reference Sheets:OSA:P

Depending on your degree program, you might need your textbooks from each semester until you graduate.

## Related Books

- [Geology, Aklavik, District of Mackenzie](#)
- [Caring economy - business principles for the new digital age](#)
- [Alpha implementations and architecture - complete reference and guide](#)
- [Supply shocks, incentives and national wealth](#)
- [Analyse du catechisme intitulé: Doctrine chretienne composée pour ceux & celles qui confient la dire](#)