



By the end of this half term, children should know the following facts. The aim is for them to recall these facts with **speed** and **accuracy**.

I can round numbers to 1 million to the nearest 10, 100 and 1,000

Children should be able to round any number to 1,000,000 to the nearest 10, 100 and 1.000.

See example below:

Round 348,290 to the nearest thousand = 348,000

Locate the thousands place then look *next-door* (at the hundreds column). If this digit in 1,2,3 or 4, the thousands stays the same. If the hundreds digit is 5 or above, the thousands digit is rounded up.

Key vocabulary

Can you round 23,822 to the nearest 10, 100 and 1,000?

I,349 rounded to the nearest IO is I,340. True or false? How do you know?

Top Tips

The secret to success is to practice little and often. Can you practice the KIRF on the way to or from school? You do not need to practice all aspects of the KIRF at once. Perhaps you could have a fact of the day or a few facts to practice each week. If you would like more ideas, please speak to your child's class teacher.

Practical Resources and Ideas

 Focus on choosing different size numbers and then finding the nearest 10, 100 or 1,000 to it. This gives children practice of locating the correct place value column to help them round accurately.