

What happens when you combine Ramadan with math?

You get.....Ramathan

Ridwan ate $\frac{1}{2}$ bowl of Shorbah (soup) before praying Maghrib. After he returned from salaah, he ate $\frac{1}{4}$ of a bowl more. How much of a bowl Shorbah did Ridwan eat all together?

Bilal made 6 trays of basbousa. Each tray had 12 pieces of basbousa. Can he serve 60 people with what he made? Will there be some left over or will he need more?

Mustafa wanted to buy sambosas to break his fast. His mother gave him 90 cents (or riyals). Each sambosa cost 10 cents (riyals). How many sambosas could Mustafa buy?

Is there enough information?

Mr. Sharif fed 5 gamoosas (water buffalos). Mrs. Sharif fed more gamoosas. How many gamoosas did Mrs.Sharif feed?

Is there enough information?

Ismaeel is 8 years old this Ramadan. His sister, Sumayyah, is 4. How much older than Sumayyah is Ismaeel?

When we ate suhoor, the temperature was 4 degrees Celsius. When we ate Iftar, just now, the temperature was 29 Celsius. How much did the temperature rise?

Today is Yawmul Ahad (Sunday) What day will it be five days from now? Seven? 14?

Sayyid sold 25 bowls of mahalabiyyah (custard) on Sunday. He sold 35 on Monday, and 45 on Tuesday. How much mahalabiyyah did Sayyid he sell in all?

Which day did he sell the most? Least?
* What is the average amount of bowls he sold over the three days?