

MATHEMATICS

CLASS 1 LESSON # 69

Lesson Code 1M69

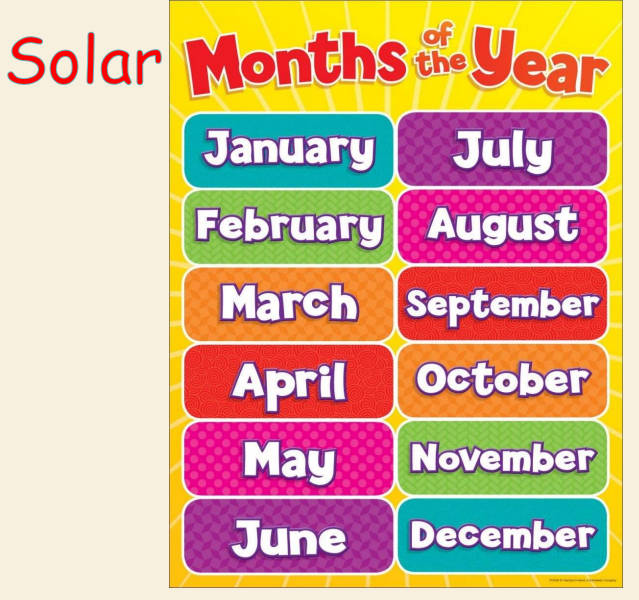
Reinforcement

- Solar months
- Days of a week
- -Lunar months(Islamic months)
- Table of 2
- -Grouping of 2s



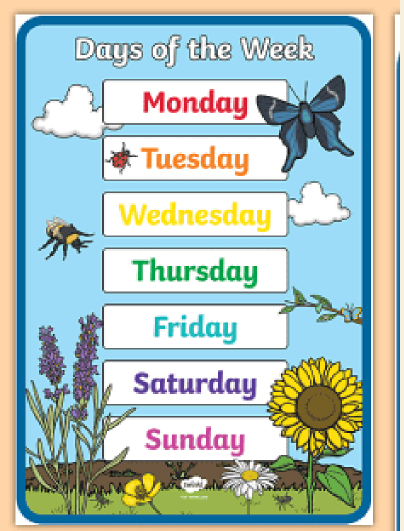
THERE ARE 12 MONTHS IN A SOLAR YEAR

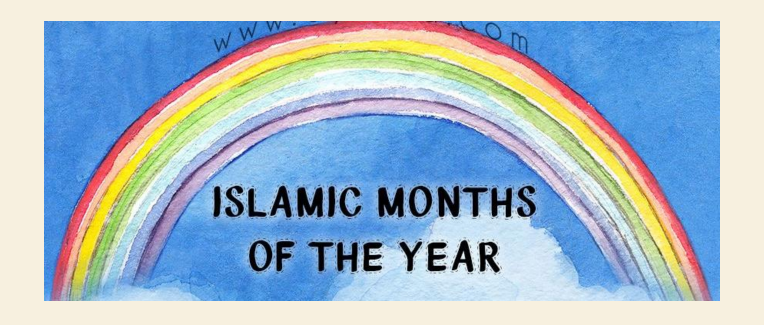






There are 7 days in a week





THERE ARE 12 MONTHS IN A LUNAR/ISLAMIC YEAR

MUHARRAM SAFAR RABI-UL-AWWAL RABI-UL-SANI JAMADI-UL-AWWAL JAMADI-UL-SANI **RAJAB SHAABAN** ZIQ'AD ZIL HAJJ

What is Multiplication?

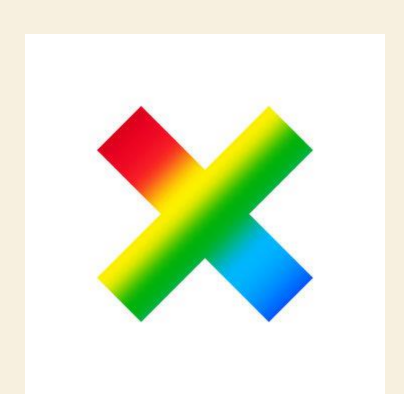
- Multiplication is just repeated addition!
 - It is a fast way of adding a series

Same numbers.

- Examples: 4 x 2 = 8
- Look: 2 + 2 + 2 + 2 = 8



Sign/Symbol of Multiplication

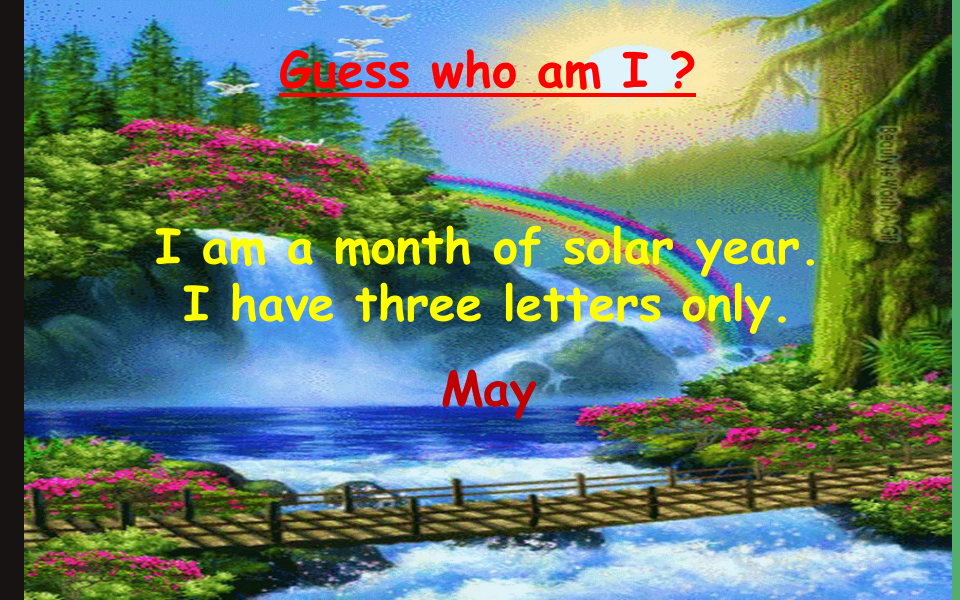




2 times table











I am a first day of a week.

Monday

Guess who am I?

I am a month of Islamic year. I come after Rajab

Shaaban

I am a month of Eid-ul-Fitar celebration. Shawal

Guess who am I?

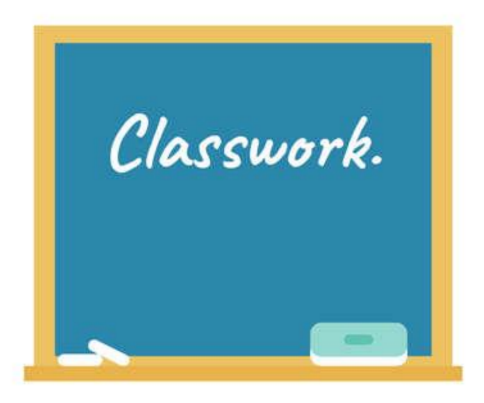
Muslims perform Hajj in this month.

Zil Hajj









Question#01

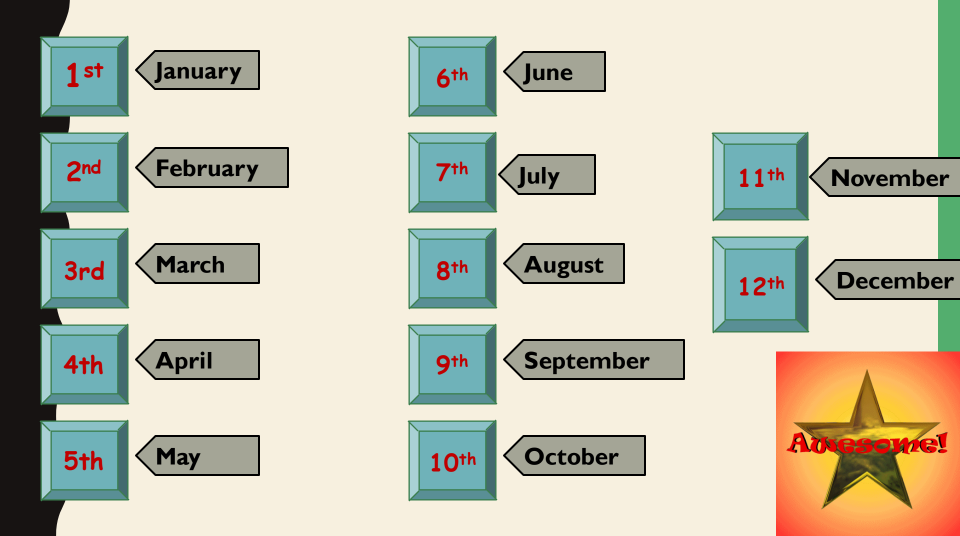
Fill in the blanks.

1. Symbol of multiplication is _____

2. 9 groups of
$$2 = 18$$

3. 11 times 2 is ______

Question#02: Write the name of solar months.



Question#03: Write the names of months of the Islamic year start with letter "R".

Rabi-ul-Awwal

Rabi-ul-Sani

Rajab

Ramadan

Question#04

Find total number of cherries.

Total cherries =
$$\frac{2}{7} + \frac{2}{1} + \frac{2}{2} + \frac{2}{2}$$

So, total number of cherries is



Question # 01: Make 6 groups of 2 balls.

Now look at the groups of balls and write:

Addition sentence:

Multiplication sentence:

Total balls =____

Question#02: Write the names of months of the Islamic year start with letter "Z".

Question # 03 How many legs / wheels do they have ?

9 girls6 ducks7 bicycles12 motorbikes









Home Work

Solve activities on your maths note book.