



MATHEMATICS

CLASS 1

LESSON # 69

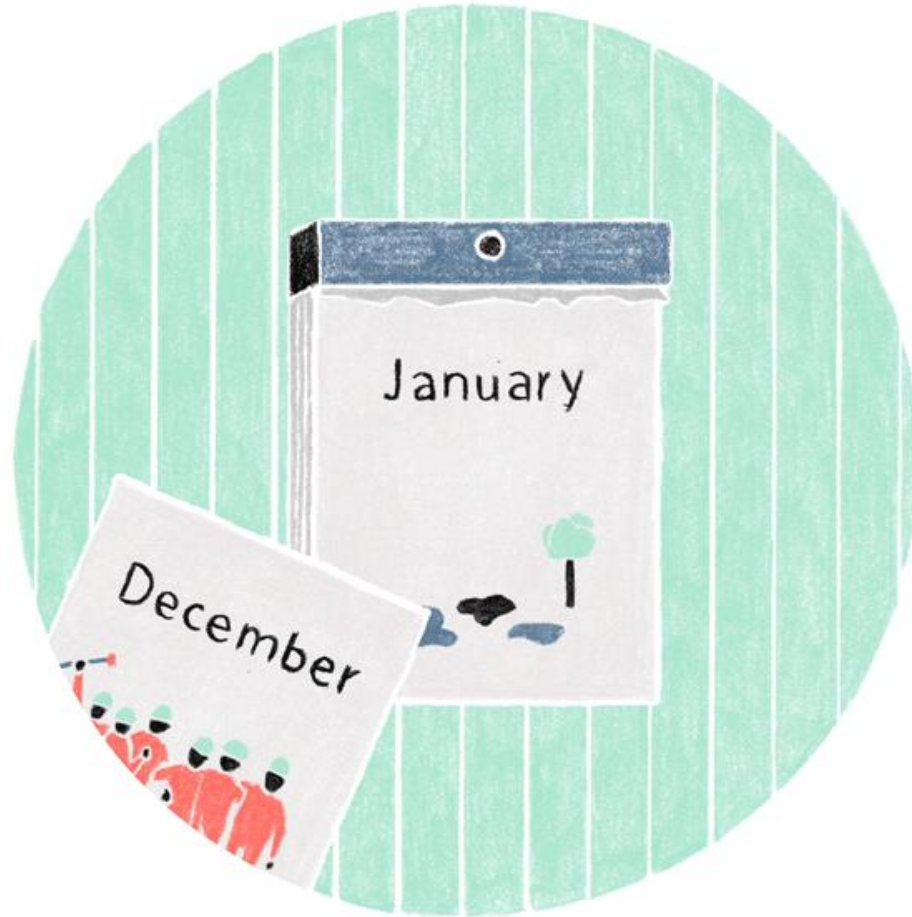
Lesson Code 1M69

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



Solar

Months of the Year

January

July

February

August

March

September

April

October

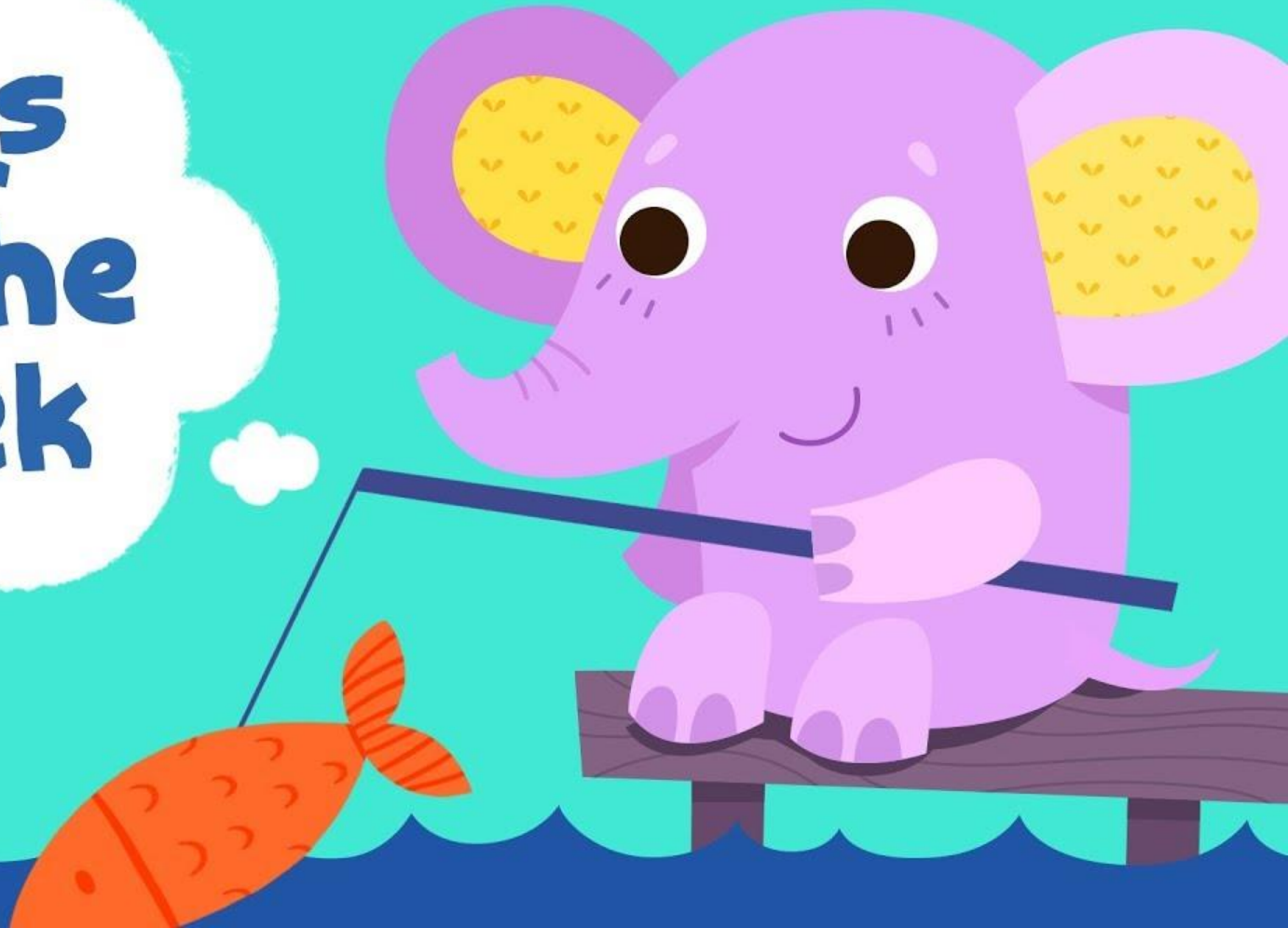
May

November

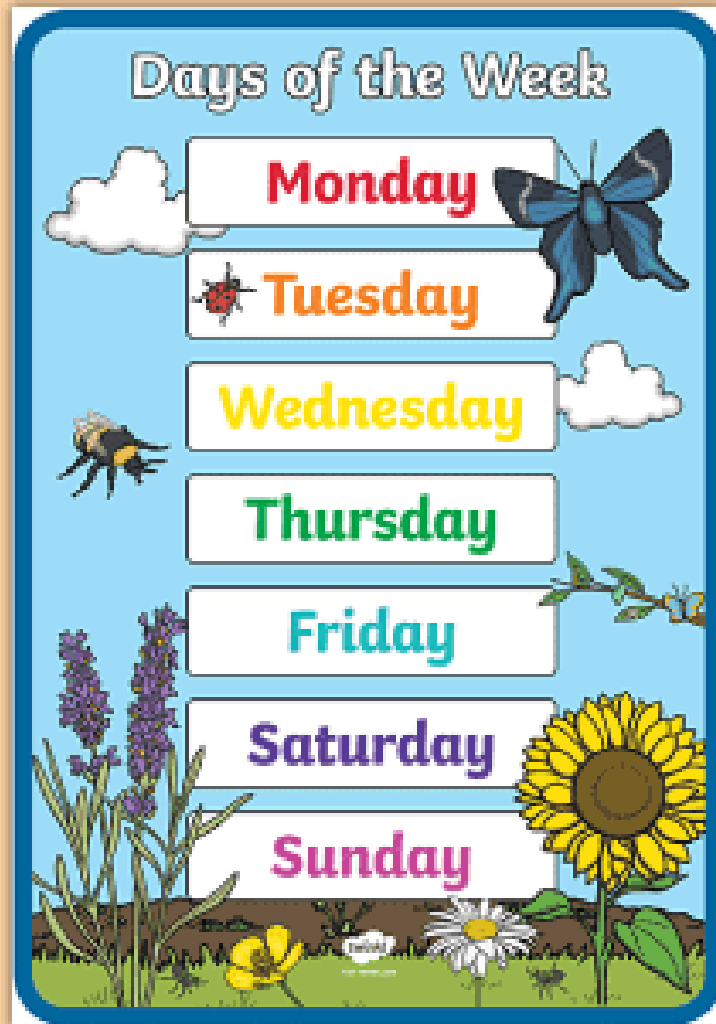
June

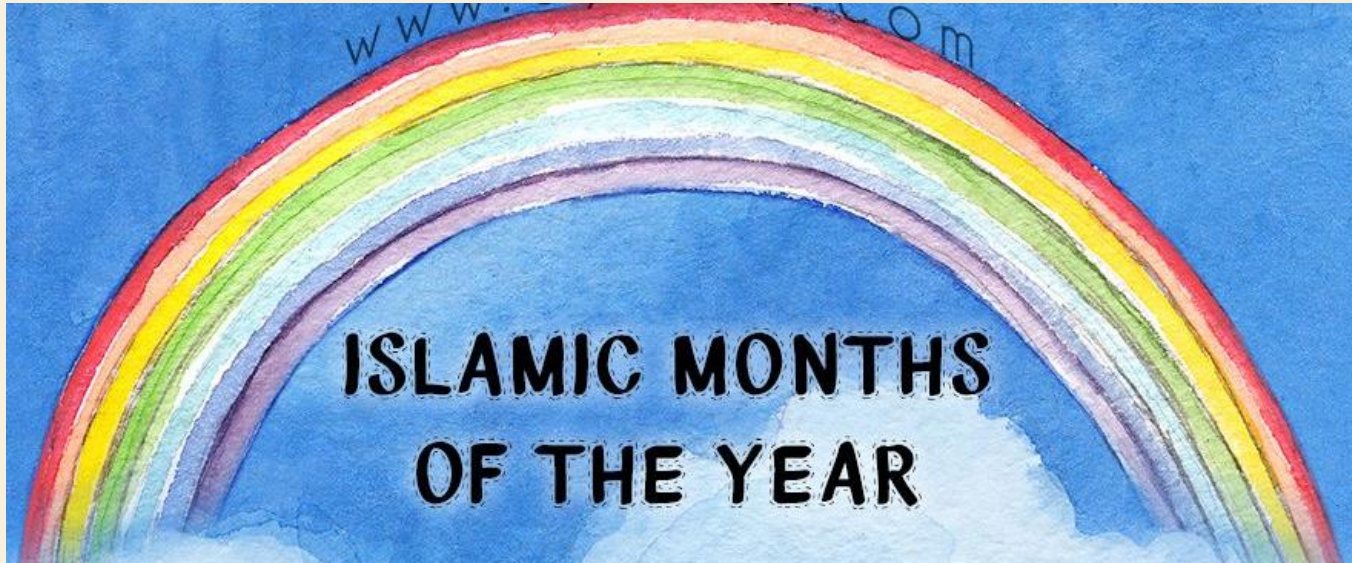
December

Days of the week



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
RAMADAN
SHAWAL
ZIQ'AD
ZIL HAJJ

What is Multiplication?

- Multiplication is just repeated addition!
 - It is a fast way of adding a series **Same numbers.**
- Examples: **$4 \times 2 = 8$**
- Look: $2 + 2 + 2 + 2 = 8$



Sign/Symbol of Multiplication



The Two Times Table



$1 \times 2 = 2$

$2 \times 2 = 4$

$3 \times 2 = 6$

$4 \times 2 = 8$

$5 \times 2 = 10$

$6 \times 2 = 12$

$7 \times 2 = 14$

$8 \times 2 = 16$

$9 \times 2 = 18$

$10 \times 2 = 20$

$11 \times 2 = 22$

$12 \times 2 = 24$

2

2 times table

$$1 \times 2 = 2$$

$$2 \times 2 = 4$$

$$3 \times 2 = 6$$

$$4 \times 2 = 8$$

$$5 \times 2 = 10$$

$$6 \times 2 = 12$$

$$7 \times 2 = 14$$

$$8 \times 2 = 16$$

$$9 \times 2 = 18$$

$$10 \times 2 = 20$$

$$11 \times 2 = 22$$

$$12 \times 2 = 24$$



QUIZ TIME



Guess who am I ?

I am a month of solar year.
I have three letters only.

May



Guess who am I ?

I am a month of solar year. My
first letter is O.

October

Guess who am I ?

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

Guess who am I ?

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

Shawal



Guess who am I ?

Muslims perform Hajj in this month .

Zil Hajj



A scenic sunset over a body of water. The sun is a large, bright yellow orb on the right side of the image, partially obscured by a thin layer of clouds. Its reflection is visible on the calm water surface. To the left, there are silhouettes of trees and foliage. The sky is a mix of orange, yellow, and blue. The overall mood is peaceful and serene.

Guess who am I ?

I am a month of solar year.
Defense day celebration in
my month.

September

A scenic sunset over a body of water. The sun is a large, bright yellow orb on the right side of the image, partially obscured by a thin layer of clouds. Its reflection is clearly visible on the calm water surface. To the left, there are silhouettes of trees with some autumn-colored foliage. In the distance, a small white building with a dark roof is visible on the water's edge. The sky is a mix of orange, yellow, and blue. The overall mood is peaceful and serene.

Guess who am I ?

I am a last month of solar
year.

December

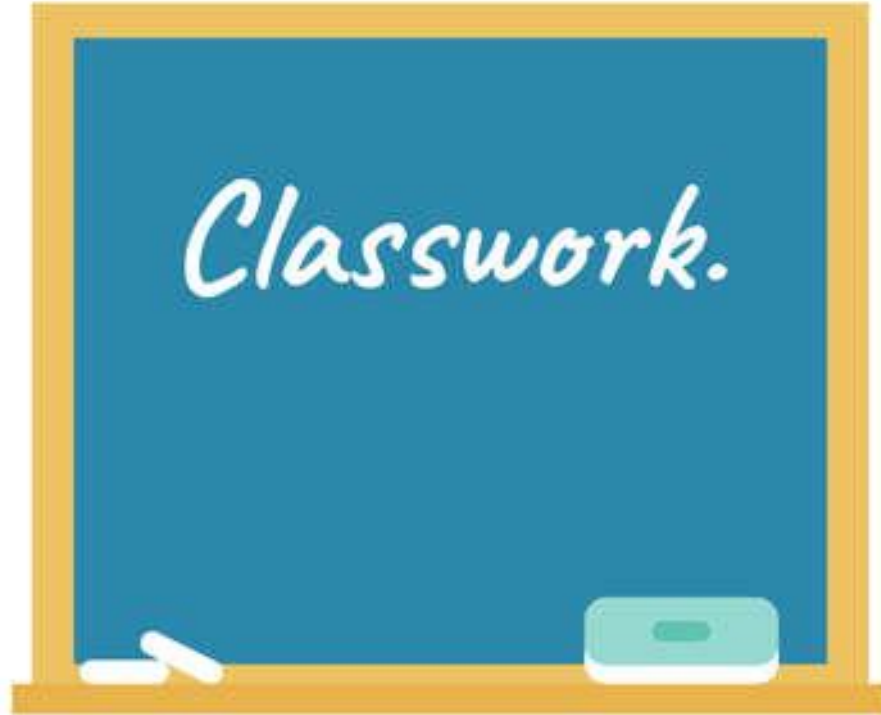
A scenic sunset over a body of water. The sun is a large, bright yellow orb on the right side of the frame, partially obscured by a thin layer of clouds. Its reflection is clearly visible on the calm water surface. To the left, there are silhouettes of trees and a small, white building with a dark roof in the distance. The sky is a mix of orange, yellow, and blue. The overall mood is peaceful and serene.

Guess who am I ?

Muslims fast in this month.

Ramadan

Classwork.



Question#01

Fill in the blanks.

1. Symbol of multiplication is x.

2. 9 groups of 2 = 18.

3. 11 times 2 is 22.

Question#02: Write the name of solar months.

1st

January

2nd

February

3rd

March

4th

April

5th

May

6th

June

7th

July

8th

August

9th

September

10th

October

11th

November

12th

December



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.



$$\begin{aligned}\text{Total cherries} &= \underline{2} + \underline{2} + \underline{2} + \underline{2} + \underline{2} + \underline{2} + \underline{2} \\ &= \underline{7} \text{ times } \underline{2} \\ &= \underline{7} \times \underline{2} \\ &= \underline{14}\end{aligned}$$

So, total number of cherries is 14.

HOMELWORK

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

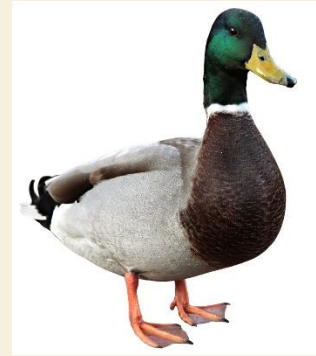
How many legs / wheels do they have ?

9 girls

6 ducks

7 bicycles

12 motorbikes



Home Work

Solve activities on your maths note book.