

Welcome to this Numeracy Day Assembly

A desert landscape at sunset with people riding camels and a guide. The scene is set in a vast, sandy desert with rolling dunes under a warm, orange sky. In the foreground, a person in traditional attire is walking, leading a line of camels. Two camels are visible, each carrying a rider. The riders are dressed in light-colored clothing, and the camels are adorned with colorful saddlebags. The overall atmosphere is serene and evocative of a traditional desert journey.

Hope you enjoy!!

Pi = 3.14...



5 loaves



3 loaves

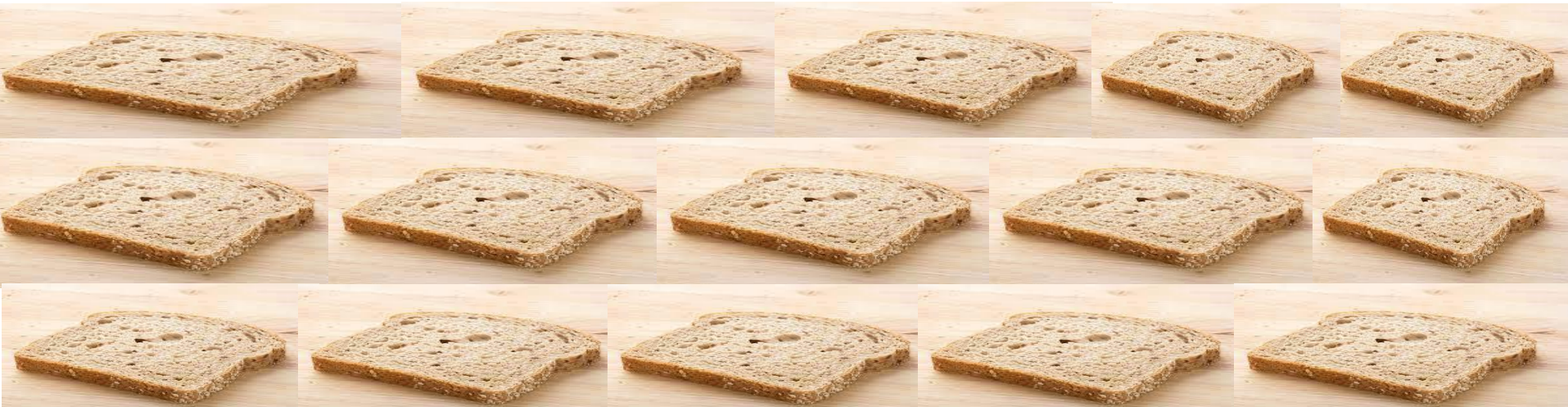




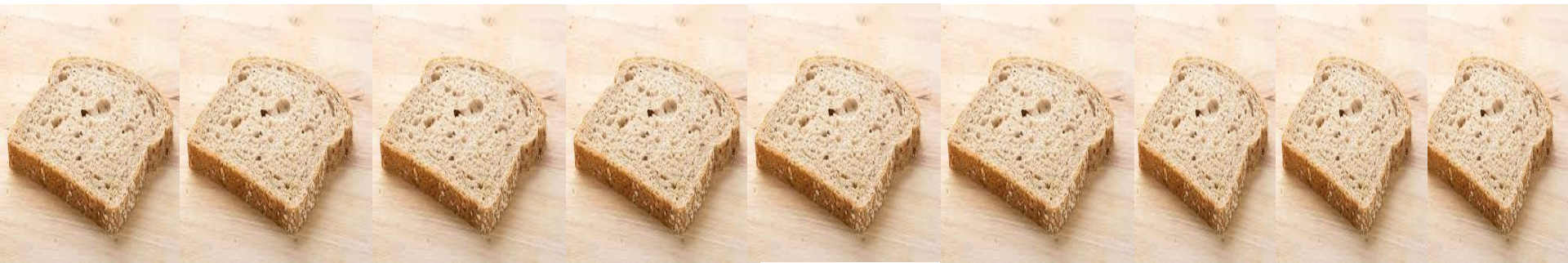




**5 loaves divided by 3 =
15 pieces**



**3 loaves of bread divided
by 3
= 9 pieces**



So a total of 24



**24 pieces of bread
divided by 3 =
8 pieces each**



A portrait of a man with a mustache and goatee, wearing a white thobe and a white ghutra with a black agal. He is smiling slightly and looking towards the camera. The background is a solid red color.
$$15 - 8 = 7$$



$$9 - 8 = 1$$

PERFECT

A man in a dark suit, light blue shirt, and red tie is pointing his right index finger forward. The word "LOGICAL" is overlaid in white text on a semi-transparent grey background.

LOGICAL

IRREFUTABLE

$$\text{Pi} = 3.14\dots$$

π

Irrational

$$\frac{22}{7}$$

Close
to Pi

Transcendental



Phone

800 000



$\pi = 3.1415926535$
8979323846
2643383279
5028841971
6939937510...





THANK YOU!
FOR WATCHING!