## Weekend Activities

## Class - VIII

## Subject - Meal Planning

## No-Bake Easy Banoffee Pudding

## Ingredients

- Biscuits 15-20
- Caramel sauce.............. one cup
- Bananas. . .2
- Whole milk...................... 4 cups
- Milk 3/4 cup
- Custard powder................. 6 tbsp
- Grated chocolate for topping



## Instructions

1. To start, pour milk in a saucepan. While it simmers, make a custard powder slurry by mixing the $3 / 4$ cup milk and custard powder. Mix well so that it resembles a slurry. Add the slurry to milk and allow it to come to a boil. Cover with a cling film and leave it to chill. 2. In your dish of preference, place a neat layer of biscuits at the bottom.
2. Pour over half the caramel sauce.
3. Place bananas on top of the caramel sauce.
4. Add the chilled custard and spread well.
5. Repeat the above given steps- biscuit- caramel- bananas- custard.
6. After the last layer of custard is done, whip your cream to stiff peaks and spread it generously over the custard layer.
7. Grate some dark chocolate on top and your banoffee pudding is ready to serve!

## Makhana Mixture

## Ingredients

- Ghee .2 tbsp
- Makhana.................................. 2 cups
- Almonds 1/2 cup
- Cashew Nuts 1/2 cup
- Melon Seeds .3 tbsp
- Dry Coconut (Cut into thin slices)....1/4 cup
- Curry leaves

10-12

- Salt. to taste
- Black Pepper Powder
$1 / 2$ tsp
- Chaat Masala Powder.
.1/2 tsp



## Instructions

1. Heat 1 tbsp ghee in a pan.
2. Roast the makhana in ghee until they are crispy and crunchy.
3. Remove from pan and keep aside.
4. Heat the remaining ghee in the pan and fry almonds, cashew nuts and melon seeds until brown.
5. Remove and keep aside
6. In the same ghee, roast the coconut and curry leaves.
7. Mix all the ingredients in a bowl.
8. Let the namkeen cool.
9. Store in an airtight container for up to 2 weeks.

## SUBJECT-ART

TASK- Do study work of artist's any one master work.

## MATERIAL REQUIRED-

- White sheet.
- Pencil/rubber.
- Any kind of colours available.
- Write in brief about the given artist and his artwork.
- You can also take reference from the net.



## PUT ON YOUR THINKING CAP

## LEVELI

Q1. A farmer had 40 chickens and rabbits altogether. He counted a total of 120 legs. Find the number of chickens and the number of rabbits the farmer had.

Q2. A spider has 8 legs and a dragonfly has 6 legs. There are 20 spiders and dragonfly altogether. There are 144 legs in all. Find the number of spiders and the number of dragonflies.

Q3. For every slice of bread, a child takes, an adult takes 2 slices of bread. If there are 66 adults and children in all and 99 slices of bread are taken. Find the number of adults and children.

Q4. There are 50 lamp posts along a stretch of road with lamp posts placed at opposite ends of the road. If each lamp post is $2 m$ away from another, how long is the road?

Q5.A tree is planted at every 10 m along a stretch of a road. If the stretch of road is 150 m long and the trees are planted at each opposite ends of the road. How many trees are there?

Q6. If I can cover a distance of 100 m per minute on foot, how many minutes does it take for me to cover a distance of 800 m ?

Q7. Joe and Jason have Rs. 80 altogether. The amount of money Joe has is three times the amount of money Jason has. How much does Joe have?

Q8. 12 pupils stood in a queue. If 4 pots of flowers are placed between every 2 pupils, how many pots of flowers are there altogether?

## BHUJO TOH जानें

## CLASS VIII

## Answer key to the Critical Thinking Worksheet shared on 11 September'20

## PUZZLE 1:

1. (i) e, (ii) a, (iii) b, (iv) c
2. 

- Unlike traditional/conventional/regular musical instruments.
- Re-fashioned recycled easily and can even be eaten.

3. 

(a) Turn-up
(b) PUN
4. Option (c)
5.
(a) 'Musicians have bid farewell to their flutes and violins....'
(b) 'Since vegetable don't stay fresh for long the players have to refashion their instruments ahead of every performance'.

## Bonus Answer:

violin: violinist and flute: flautist

## PUZZLE 2:

## Answer 1

Red (because its eyes do not have receptors for red colour)

## Answer 2

Human beings can see only visible frequencies whereas bees can see ultraviolet frequency/ bees can see outside human frequency range.

## Answer 3

UV radiations are harmful to humans as its exposure can cause skin cancer whereas bees can see ultraviolet light which may help it to locate food.

