

FOREST BROOK INTERNATIONAL SCHOOL, DESURI

SESSION 2026-27

NATURE TRAIL
SUMMER ADVENTURE
CAMPING

SUMMER VACATION ASSIGNMENT

STUDENT'S NAME: _____

CLASS / SEC: _____

ROLL NO: _____

SUMMER VACATION NOTICE

HAPPY HOLIDAYS!

1.



HOLIDAYS HOMEWORK for all subjects should be done in a **SEPARATE NOTEBOOK** (Keep it neat and clean!)

2.



THE SCHOOL WILL REMAIN CLOSED on 15.05.26 and **SUMMER BREAK** will commence from comened from 15.05.26 to 20.06.26

3.



THE SCHOOL WILL REOPEN on 21.06.26 as per usual time. (As per Govt. Order)



4.



ALL THE ASSIGNMENTS are to be submitted on 22.06.26.

5.



DAILY ONE PAGE HINDI & ENGLISH CURSIVE WRITING should be done in a **SEPARATE NOTEBOOK** (Practice beautifully!)



All About Me

- Hello everyone, my name's _____
- I'm _____ years old.
- My hometown is _____
- My birthday is on _____
- I'm a student at _____
- My favorite color is _____
- There are _____ people in my family.
- My father is a _____
- My mother is a _____
- In the future I want to be a _____
- My favorite sport is _____
- My hobbies are _____
- My favorite food is _____
- My favorite drink is _____
- My favorite book is _____
- My favorite movie is _____

Subject – E.V.S.

(Write and learn this work in e. v. s notebook)

I. Tick the correct answer..

- (i) Which of these is a Kharif crop?
(a) Gram (b) Mustard (c) Groundnut (d) Wheat
- (ii) Which musical instrument is used in Gair dance?
(a) Tabla (b) Harmonium (c) Flute (d) chang
- (iii) Kharif crop sown in:
(a) Winter season (b) Summer season (c) Rainy season
- (iv) Which of these is an example of Zaid crop?
(a) Watermelon (b) Cucumber (c) Wheat (d) Both (a) and (b)
- (v) Janmashtami celebrates the birth of Lord:
(a) Vishnu (b) Krishna (c) Indra (d) Brahma

II. Fill in the blanks..

[Watermelon, Holi, digestion, cold food]

- (i) _ food is consumed on Sheetla Saptami.
(ii) Curdd and buttermilk are good for _.
(iii) In Rajasthan, Gair dance is performed during the festival _.
(iv) _ is a major Zaid crop of Rajasthan.

III. Answer the following..

- (i) Define Kharif and Rabi crop with examples.
(ii) Which traditional dishes are prepared in your home?
(iii) Write the names of a few major dishes included in the “Badasa platter”.
(iv) Why do we consume cold food on Sheetala Ashtami?
(v) Write any two examples of Zaid crop.
-

Subject – English

(Write and learn this work in English notebook)

Q1. Match A with B to form meaningful Compound words.

| A | B |
|------------|---------|
| 1. Over | bin |
| 2. Dust | box |
| 3. Fire | Land |
| 4. Mother | Come |
| 5. Chatter | Cracker |

Q2. Write antonyms of

- | | |
|-------------|------------|
| (i) Foolish | (ii) Right |
| (iii) Ory | (iv) Ugly |

Q3. Write Synonyms of

- | | |
|--------------|------------|
| (i) Start | (ii) Quiet |
| (iii) Afraid | (iv) Acted |

Q4. Write at least 10 word meaning of chapter “The Emperor’s Crown”

Q5. Who told the emperor that there was no crown on his head?

Q6. Why do you think no one told the king that he is not wearing a crown?

Q7. What would you do if you were a minister of the emperor ?

Subject – Hindi

(Write and learn this work in Hindi Grammar notebook)

- 1..दो प्रार्थना पत्र
 - 2..तीन निबंध (दिवाली , होली, रक्षाबंधन)
 - 3..दो पत्र (बधाई पत्र और मोहल्ले मे सफाई हेतु)
 - 4.कोई दो कहानी किताब से
-

Subject – Computer

(Write and learn this work in Computer notebook)

Q1. Choose the correct option...

- a) The first calculating device was _____
(a) Abacus (b) Pascaline (c) Napier's Bones
- b) _____ is known as the father of computers.
(a) Blaise Pascal (b) Isaac Newton (c) Charles Babbage
- c) The _____ generation computers are based on Artificial Intelligence.
(a) First (b) Fourth (c) Fifth
- d) Which settings category is used to change the desktop background and themes?
(a) Accessibility (b) Personalization (c) System
- e) Which setting option helps manage Wi-Fi and internet settings?
(a) Network & Internet (b) Accessibility (c) Apps

Q2. Fill in the blanks using the given hints..

(System, Time, Network, Abacus, Pascaline)

- a) The _____ & Internet category helps you manage Wi-Fi and network connections.
- b) To set the date, time, and language, we use the _____ & Language category.
- c) The _____ category helps you change screen brightness and sound.
- d) _____ was invented by Blaise Pascal.
- e) _____ was the first calculating device.

Q3. Write True or False

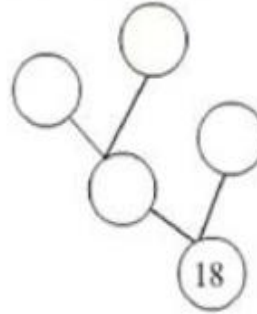
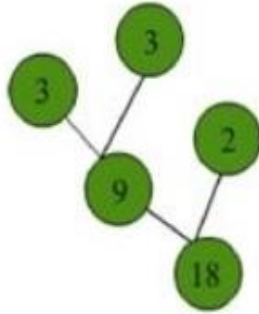
- a) Slide Rule is a modern computer.
- b) Blaise Pascal is known as the father of computers.
- c) First-generation computers used integrated circuits.
- d) The Accounts category helps you add or remove users on your PC.
- e) The Gaming category is for connecting Bluetooth devices.

Subject – Math

(Take a printout of the given photos and solve them.)

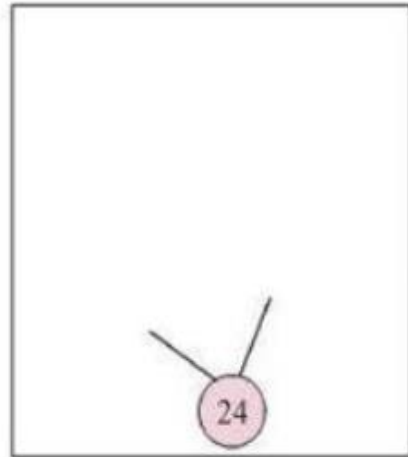
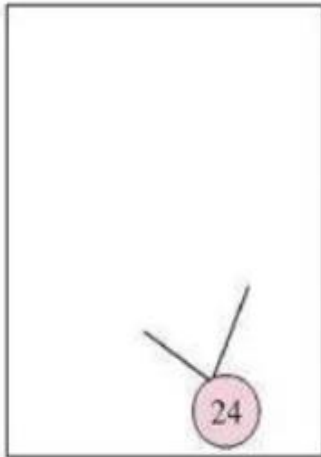
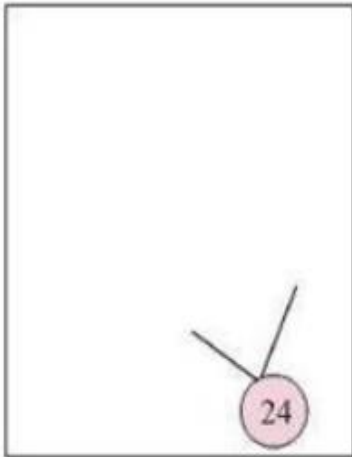
Question 1:

Look at the factor tree. Now can you make another tree like this?

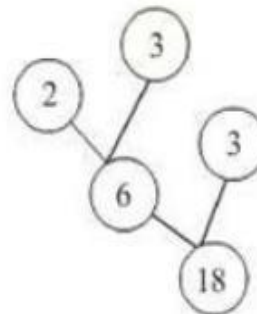
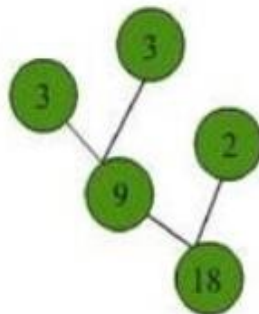


• In

how many ways can you draw a factor tree for 24? Draw three of them below.

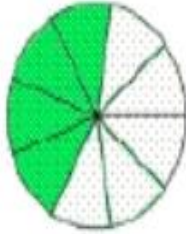


Answer:



1. Which fraction is greater ?

$\frac{4}{9}$



$\frac{5}{7}$



2. Which fraction is less ?

$\frac{2}{5}$

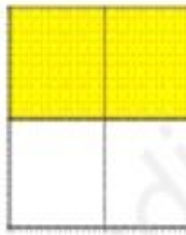


$\frac{3}{8}$



3. Which fraction is greater ?

$\frac{2}{4}$



$\frac{6}{8}$

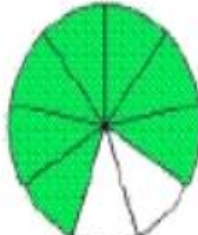


4. Which fraction is less ?

$\frac{3}{6}$

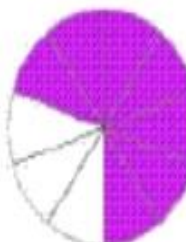


$\frac{7}{9}$



5. Which fraction is less ?

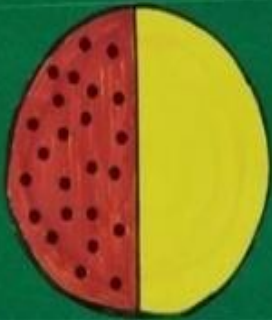
$\frac{7}{10}$



$\frac{3}{7}$



FRACTIONS

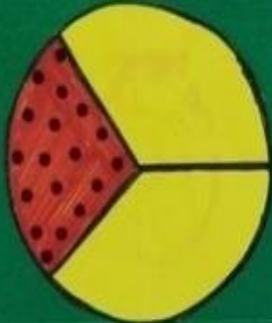


=

$$\frac{1}{2}$$

Half

One out of two equal Parts



=

$$\frac{1}{3}$$

One Third

One out of three equal Parts



=

$$\frac{1}{4}$$

Quarter (or) One fourth

One out of four equal Parts



=

$$\frac{1}{5}$$

One Fifth

One out of five equal Parts



=

$$\frac{1}{6}$$

One Sixth

One out of six equal Parts

Maths

Project

TYPES OF ANGLES

Exhibition



Acute Angle
 90



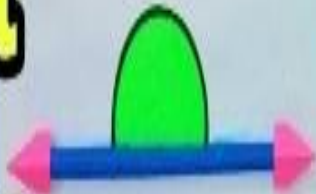
Obtuse Angle
 180



Right Angle
 90

Best

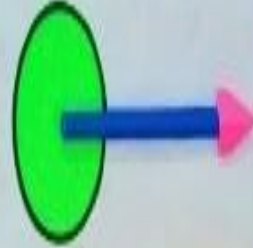
Video



Straight Angle
 180°



180° out less than 360°



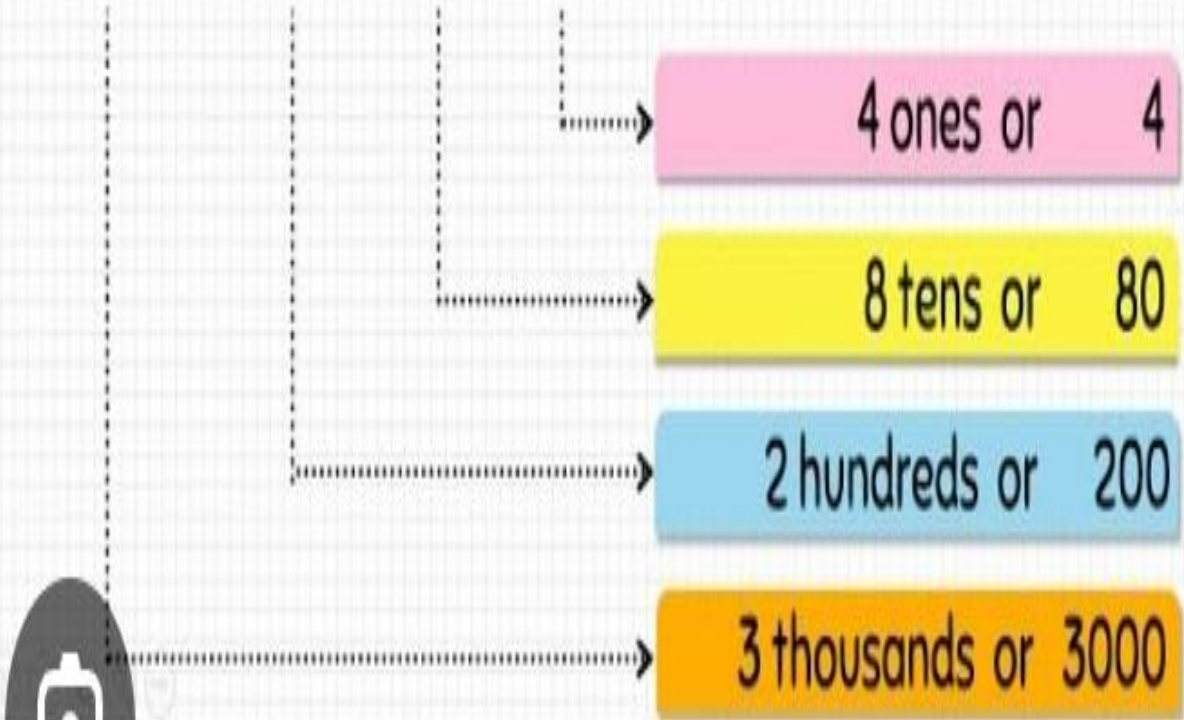
360°
completing circle

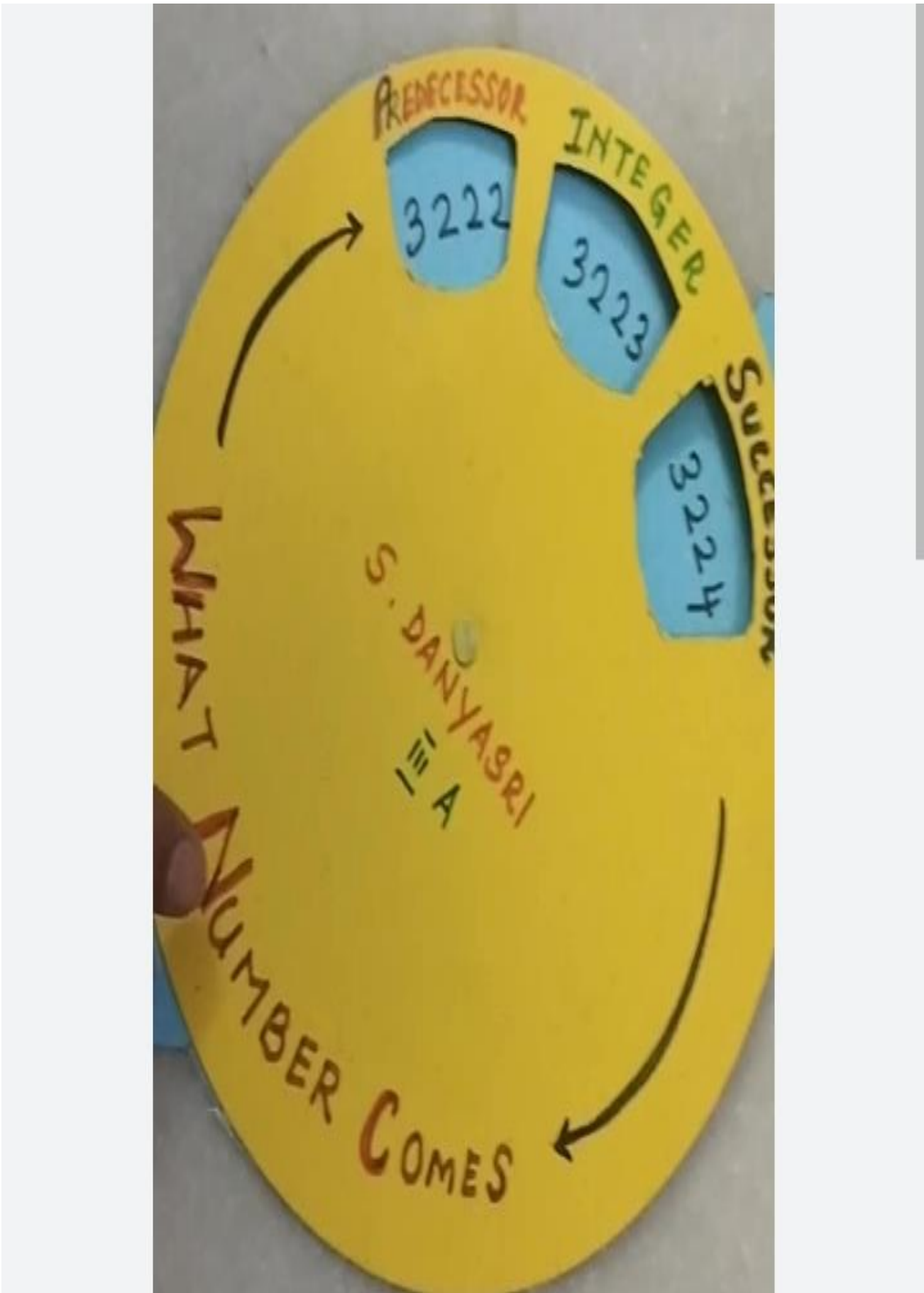
| Thousands | Hundreds | Tens | Ones |
|-----------|----------|------|------|
| Th | H | T | O |
| 3 | 2 | 8 | 4 |



Class 3

Place Value Chart



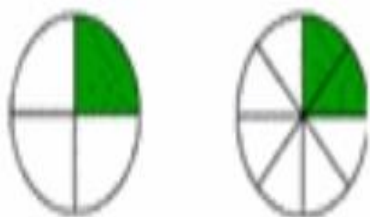


Identifying fractions



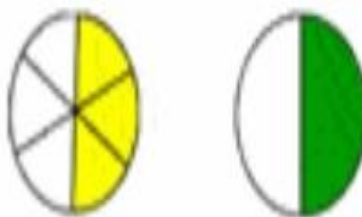
Write in the numerators and denominators of the equivalent fractions shown.

1)



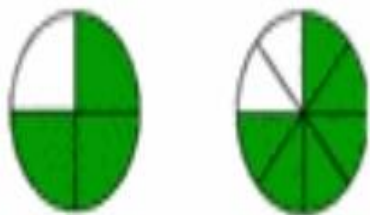
$$\frac{1}{4} = \frac{2}{8}$$

2)



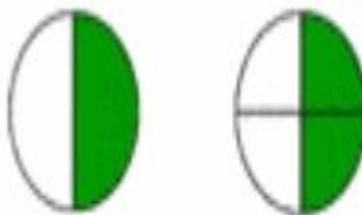
$$\frac{3}{6} = \frac{1}{2}$$

3)



$$\frac{3}{4} = \frac{6}{8}$$

4)



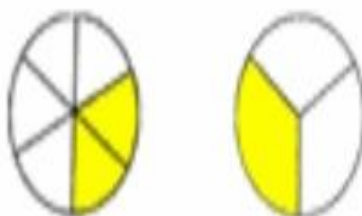
$$\frac{1}{2} = \frac{2}{4}$$

5)



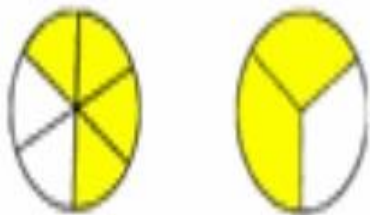
$$\frac{1}{2} = \frac{4}{8}$$

6)



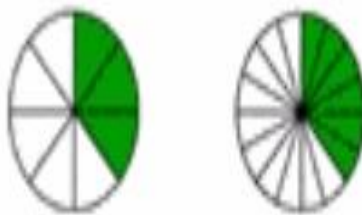
$$\frac{3}{6} = \frac{2}{3}$$

7)



$$\frac{3}{6} = \frac{2}{3}$$

8)



$$\frac{4}{8} = \frac{8}{16}$$

Find the perimeter of each figure below.



