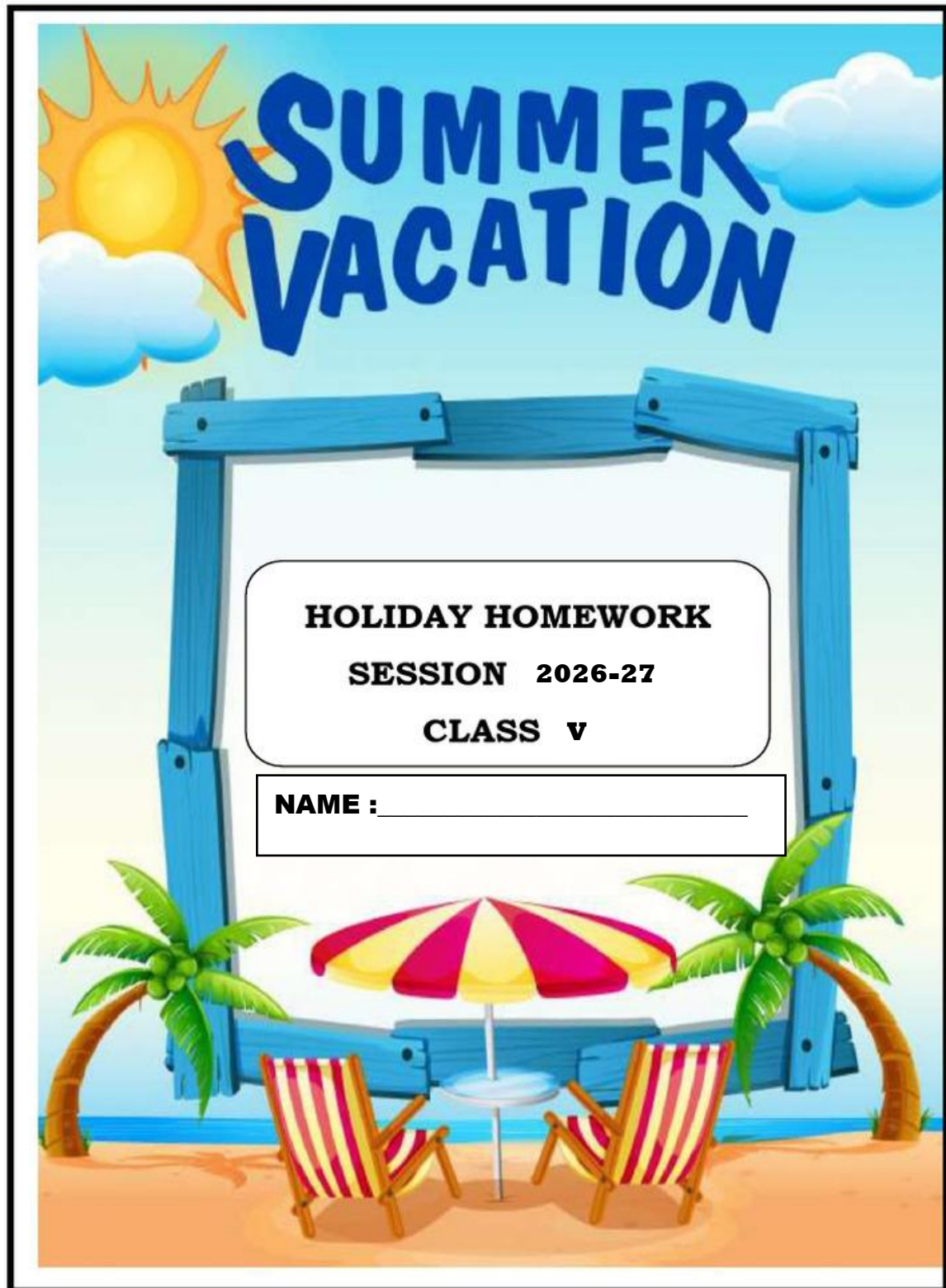


FRANSALIAN SCHOOL OF EXCELLENCE



HOLIDAY HOMEWORK

SESSION 2026-27

CLASS V

NAME : _____

Instructions for Students.

- **Prepare for upcoming Periodic Test -1.**
- **Read story book to improve spoken English.**
- **Learn Tables from (1 to 15).**
- **Practice cursive writing daily.**
- **Colour the pictures where ever necessary.**
- **Do the holiday homework neatly and submit it on reopening day of the school on 10th June 2026.**

ENGLISH

Q. No 1) Convert the singular words into plural words.

1. City _____
2. Child _____
3. Box _____
4. Knife _____
5. Woman _____
6. Tomato _____
7. Sheep _____
8. Baby _____
9. Man _____
10. Mouse _____
11. Wife _____
12. Cactus _____
13. Lamp _____
14. Tooth _____
15. Hero _____

Q. No 2 Fill in each blank with a personal pronoun.

You, We, they, She, it, he, I

1. The witch knew magic. _____ turned the prince into a frog.
2. The children are at the Science Centre. _____ are enjoying themselves.
3. Mike and I are classmates. _____ always do our homework together.
4. The blackboard is black. _____ is not white.
5. Can I go to the zoo too? Yes, _____ can.
6. This is my bag. _____ like it very much.
7. Mr. Tan is my teacher. _____ is not a barber.
8. That is our dog. _____ has a long tail.
9. The girls are screaming. _____ are very frightened.
10. The boys have left. _____ have gone home.

Q. No 3) Fill in the blanks using the correct word from the box:

parents, siblings, uncle, grandfather, grandmother, cousins, grandparents,
son, daughter, aunt

1. My father's father is my _____.
2. My father's mother is my _____.
3. My grandfather and my grandmother are called my _____.

4. My father and my mother are called my _____.

5. My sister and my brother are my _____.

6. My father's brother is my _____.

7. My father's sister is my _____.

8. The children of my aunt and uncle are my _____.

9. If I am a boy, I am my parents' _____.

10. If I am a girl, I am my parents' _____.


Q. No 4) Write short diary entries for any 3 days of your holiday. 3-4 lines each with date/ day.

1) _____

2) _____

3) _____

MATHS


 My Math Adventure: Holiday Workbook (Std 5) Welcome to your Math Holiday Mission! This isn't your typical "copy-from-the-textbook" homework. Get your crayons, a ruler, and your thinking cap ready.

 Page 1:

The Secret Agent's Code Objective: Master Large Numbers and Place Value. A secret message has been intercepted, but it's written in Expanded Form. Solve the numbers to reveal the letters and crack the code!

The Key: $50,000 + 4,000 + 300 + 20 + 1 = A$ $9,000,000 + 0 + 7,000 + 600 + 5 = E$ $100,000 + 20,000 + 5,000 + 800 + 9 = M$ $20,000 + 800 + 4 = T$ $700,000 + 30,000 + 2,000 + 100 + 10 + 1 = H$ **The Message to Decode:**
(20,804) _____ (732,111) _____ (9,007,605) _____
(125,809) _____ (54,321) _____ (20,804) _____
(732,111) _____

Task: Once you decode the word, draw a cool "Math Superhero" logo in the box below!

 Page 2: The "Brainy Bites" Bistro Objective: Real-world Decimals and Billing. You are the manager of a new cafe! Below is your menu. Calculate the bills for your customers.

Items	Price
Magical Milkshake	Rs 45.50
Fractal Fries	Rs. 32.25
Polygonal Pizza	Rs. 120.75
Symmetry Sandwich	Rs, 55

Customer Order:

- 2 Magic Milkshakes: _____
- 1 Polygon Pizza: _____
- 1 Symmetry Sandwich: _____
- **Subtotal:** _____
- **Discount (Coupons):** - ₹ 15.50
- **FINAL TOTAL:** _____

Creative Challenge: Design a colorful, triangular-shaped logo for "Brainy Bites" in the corner of this page.

✿ Page 3: The Geometry Garden

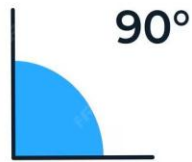
Objective: Identifying Angles and Shapes.

Look around your house or backyard. Find objects that match these descriptions, write their names, and color the "Garden" based on the angles you find.

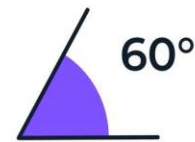
- **Find an Acute Angle ($< 90^\circ$):** (Example: A pair of open scissors) _____
- **Find an Obtuse Angle ($> 90^\circ$):** _____
- **Find a Right Angle (90°):** _____



Obtuse angle



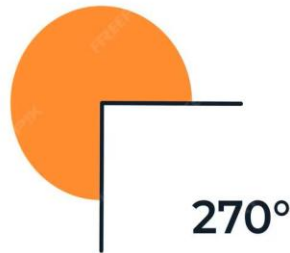
Right angle



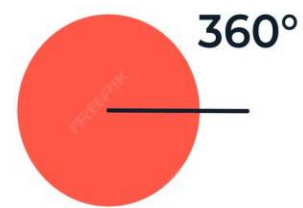
Acute angle



Straight angle



Reflex angle



Full rotation

The Colouring Challenge:

Draw a garden full of flowers using only geometric shapes:

1. Petals must be **Ovals**.
2. Leaves must be **Right-angled Triangles**.
3. The sun must be a **Circle with 8 Symmetry Lines**.
4. Colour the **Acute angles** Yellow and **Obtuse angles** Purple.

Page 4: The Factor Ferris Wheel

Objective: Factors, Multiples, and Patterns.

Help the "Factor Family" board the Ferris Wheel!

1. **The Number 24 Wheel:** Write all the factors of 24 in the seats of the Ferris wheel (1, 24, 2, 12...).
2. **The Multiples Path:** Colour the path to the Ferris wheel by skip-counting by 7s starting from 7 up to 70.
 - o 7 -> 14 -> 21...

The Grand Finale Puzzle:

I am a 2-digit number.

I am a multiple of 5.









If you add my digits together, the sum is 10.

What number am I? _____

Teacher's Note: *Don't forget to use a ruler for your drawings and make your "Brainy Bites" bill look like a real receipt! Have a 'math-tastic' holiday!*

SCIENCE

SCIENCE WORKSHEETS: TYPES OF SEED DISPERSAL

		Plant Name?	Type of Dispersal?
		_____	_____
		_____	_____
		_____	_____
		_____	_____

Topic: Deficiency Diseases

CLUES

1. Foods to eat to prevent Scurvy -
2. Disease you may get when lacking vitamin C -
3. Disease you may get when lacking Vitamin D -
4. Foods to eat to prevent kwashiorkor -
5. Mineral lacking when you have goiter -
6. Mineral lacking when a person is anaemic -
7. Lack of Vitamin B may lead to this disease -
8. Mineral that builds and maintains strong bones and teeth -
9. Oranges, limes, grapefruit are rich in this vitamin -
10. Earth's greatest source of Vitamin D -

WORDS

Sunshine

Beriberi

Chicken, Beef, Nuts

Calcium

Scurvy

Iodine

Vitamin C

Iron

Rickets

Oranges, Limes, Grapefruits

A Choose the correct option.

1. A moving body slows down or stops on its own due to _____ force.
a. Gravitation b. Mechanical c. Frictional d. Elastic
2. Fruits fall down trees and not go up because of
a. Gravitational b. Magnetic c. Frictional d. Elastic
3. _____ is ability of a body to do work.
a. Energy b. Simple machines c. Gravity d. Force
4. _____ trap the solar energy to prepare food.
a. Animals b. Insects c. Plants d. Birds
5. Move the table through a distance, then _____ is said to be done.
a. Work b. Force c. Energy d. Muscle
6. How many types of simple machines are found?
a. Four b. Five c. Six d. Seven
7. Which of the following force is used to lift the school bag?
a. Mechanical b. Gravitational c. Muscular d. Frictional
8. A bow uses _____ of the bow string to shoot an arrow.
a. Frictional b. Electrical c. Mechanical d. Elastic
9. In hydropower station, energy of moving water change to _____ energy.
a. Frictional b. Electrical c. Mechanical d. Wind
10. In which of the following activity is work done?
a. Changing the position of a sofa b. Reading a newspaper
c. Pushing a wall d. Both a & c

HINDI

भाग 1: रिक्त स्थान भरिए

नीचे दिए गए शब्दों की सहायता से रिक्त स्थान भरिए:

(पेड़, पुस्तक, विद्यालय, पानी, सूरज)

1. हम रोज़ _____ जाते हैं।
2. पौधों को बढ़ने के लिए _____ चाहिए।
3. आकाश में _____ चमकता है।
4. मुझे कहानी की _____ पढ़ना पसंद है।
5. बगीचे में बड़ा _____ है।

भाग 2: सही शब्द चुनिए

1. गाय एक _____ है। (पक्षी / जानवर / फल)
2. आम एक _____ है। (फल / फूल / वाहन)
3. शिक्षक हमें _____ पढ़ाते हैं। (खेल / पाठ / खाना)

भाग 3: विलोम शब्द लिखिए

1. दिन - _____
2. बड़ा - _____
3. अच्छा - _____
4. ऊपर - _____

भाग 4: वाक्य बनाइए

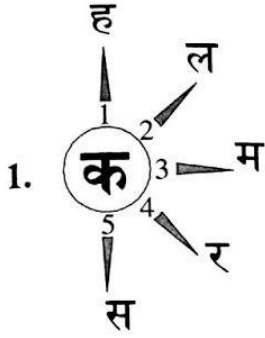
1. विद्यालय - _____
2. मित्र - _____
3. पुस्तक - _____

भाग 5: प्रश्नों के उत्तर दीजिए

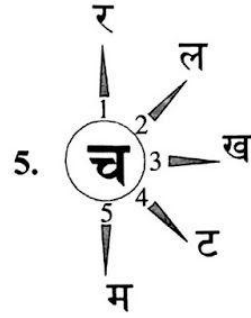
1. आपका नाम क्या है? _____
2. आप किस कक्षा में पढ़ते हैं? _____
3. आपका प्रिय फल कौन-सा है? _____

बारहखड़ी

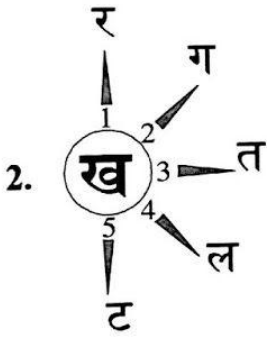
गोले में दिए गए अक्षर को बाहर दिए गए अक्षरों के साथ जोड़कर शब्द बनाओ।



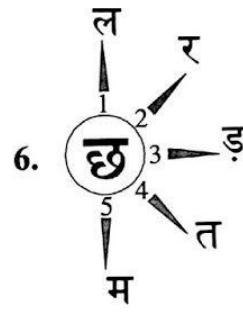
1. कह
2. _____
3. _____
4. _____
5. _____



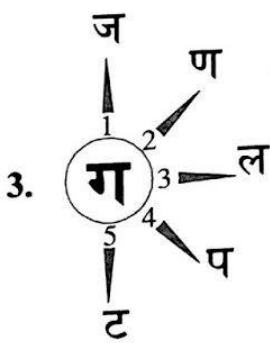
1. चर
2. _____
3. _____
4. _____
5. _____



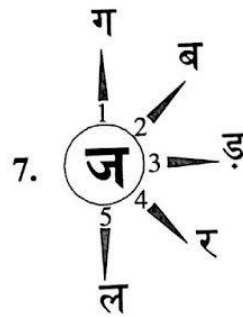
1. खर
2. _____
3. _____
4. _____
5. _____



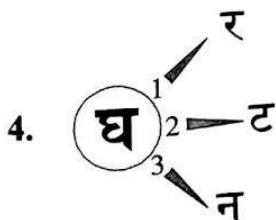
1. छल
2. _____
3. _____
4. _____
5. _____



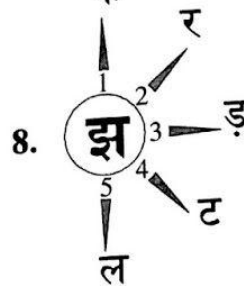
1. गज
2. _____
3. _____
4. _____
5. _____



1. जग
2. _____
3. _____
4. _____
5. _____



1. घर
2. _____
3. _____



1. झक
2. _____
3. _____
4. _____
5. _____

MARATHI

प्रश्न १: खालील वाक्यांतील अविकारी शब्द ओळखा आणि त्यांचा प्रकार लिहा.

१. कासव हळूहळू चालते. 

• अविकारी शब्द: _____ (प्रकार: _____)


२. पक्षी झाडावर बसला आहे.

• अविकारी शब्द: _____ (प्रकार: _____)

३. पाऊस आला आणि मोर थुईथुई नाचू लागला.

• अविकारी शब्द: _____ (प्रकार: _____)

४. शाब्बास! तू खूप चांगली कामगिरी केलीस.

• अविकारी शब्द: _____ (प्रकार: _____) 

प्रश्न २: योग्य अविकारी शब्द निवडून रिकाम्या जागा भरा.

(पर्याय: हळू, म्हणून, पाशी, अरेरे)

१. रमेश आजारी होता, _____ तो शाळेत आला नाही.

२. नदी _____ एक जुने देऊळ आहे.

३. _____! किती वाईट झाले हे.

४. आजोबा खुर्चीतून _____ उठले.

प्रश्न ३: खालील शब्दांचे त्यांच्या जातीनुसार वर्गीकरण करा.
(परंतु, काल, खाली, बापरे, शिवाय, पण, सावकाश, अबब)

- क्रियाविशेषण अव्यय: _____ , _____
- शब्दयोगी अव्यय: _____ , _____
- उभयान्वयी अव्यय: _____ , _____
- केवलप्रयोगी अव्यय: _____ , _____

भाग ३: योग्य पर्याय निवडा (MCQ)

१. 'नाम' ऐवजी वापरल्या जाणाऱ्या शब्दाला काय म्हणतात?

अ) विशेषण ब) सर्वनाम क) क्रियापद

२. नामाबद्दल विशेष माहिती सांगणाऱ्या शब्दाला _____
म्हणतात.

अ) नाम ब) क्रियाविशेषण क) विशेषण

भाग ४: जोड्या लावा

गट 'अ' (शब्द)

गट 'ब' (जात)

१. शाळा

अ) क्रियापद

२. आम्ही

ब) नाम

३. लिहिणे

क) सर्वनाम

४. अबब!

ड) केवलप्रयोगी अव्यय

गट

शब्दांच्या जाती (नावे)

विकारी शब्द
(सव्यय)

१. _____ , २. _____ , ३.
_____ , ४. _____

अविकारी शब्द
(अव्यय)

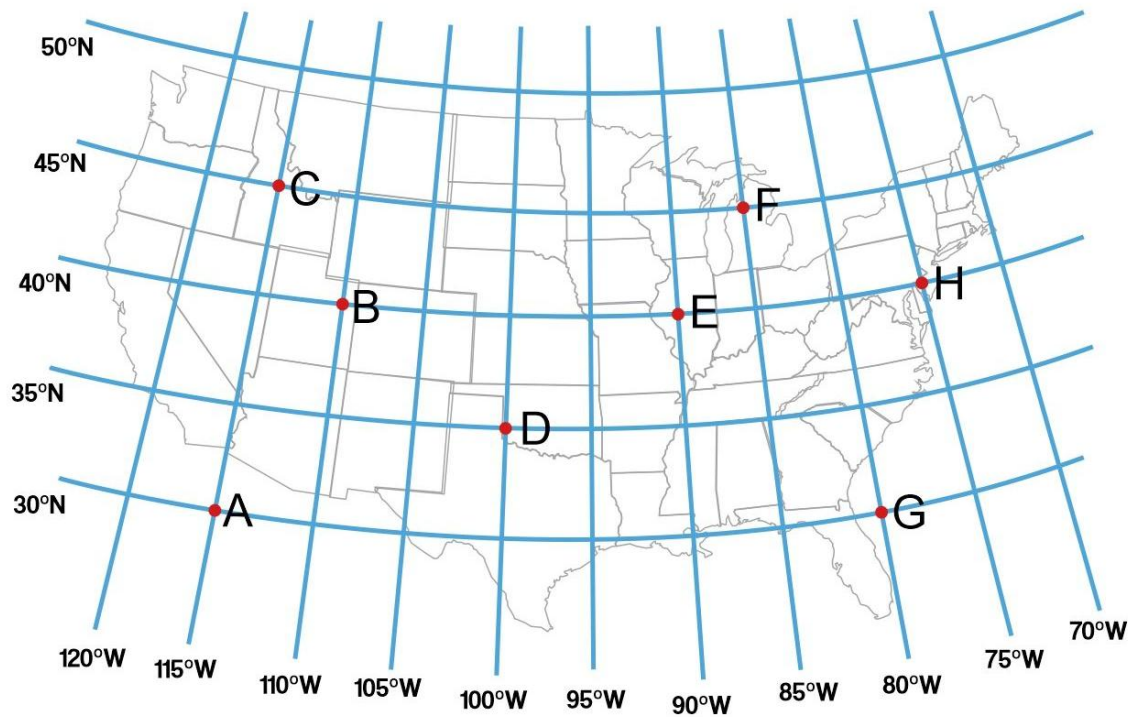
५. _____ , ६. _____ , ७.
_____ , ८. _____

भाग २: अधोरेखित शब्दांची जात ओळखा

खालील वाक्यांमधील अधोरेखित शब्दांची जात ओळखून समोर लिहा:

१. आंबा गोड आहे. — (_____)
२. तो दररोज शाळेत जातो. — (_____)
३. बागेत सुंदर फुले आहेत. — (_____)
४. मुलगा वेगाने पळाला. — (_____)
५. गाडी हळूहळू चालते. — (_____)
६. घरा**समोर** मोठे झाड आहे. — (_____)
७. राम आणि शाम मित्र आहेत. — (_____)
८. शाब्बास! तू छान खेळलास. — (_____)

SOCIAL STUDIES



Look at the map and write the coordinate of each points below!

A

E

B

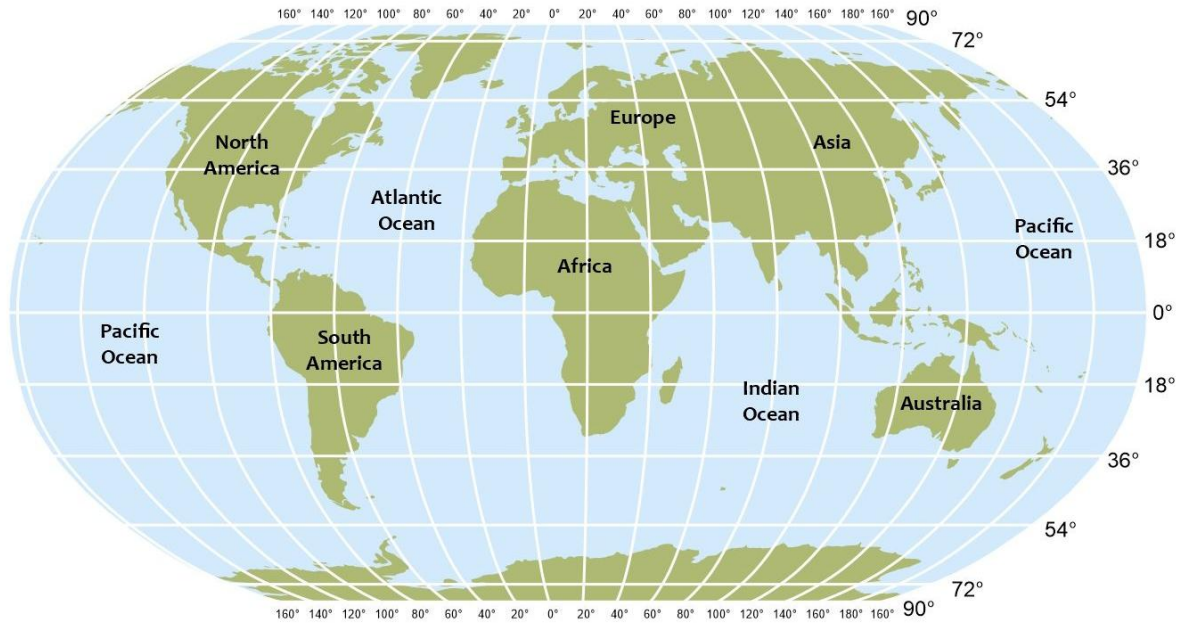
F

C

G

D

H



Use the map to answer the question below!

1. What continent at 18° South by 140° East? _____
2. What continent at 36° North by 100° West? _____
3. What continent at 18° South by 20° East? _____
4. What ocean at 18° South by 80° East? _____
5. What ocean at 36° North by 40° West? _____
6. What ocean at 18° North by 160° East? _____

THE SEASONS AND THE MOVEMENT OF EARTH

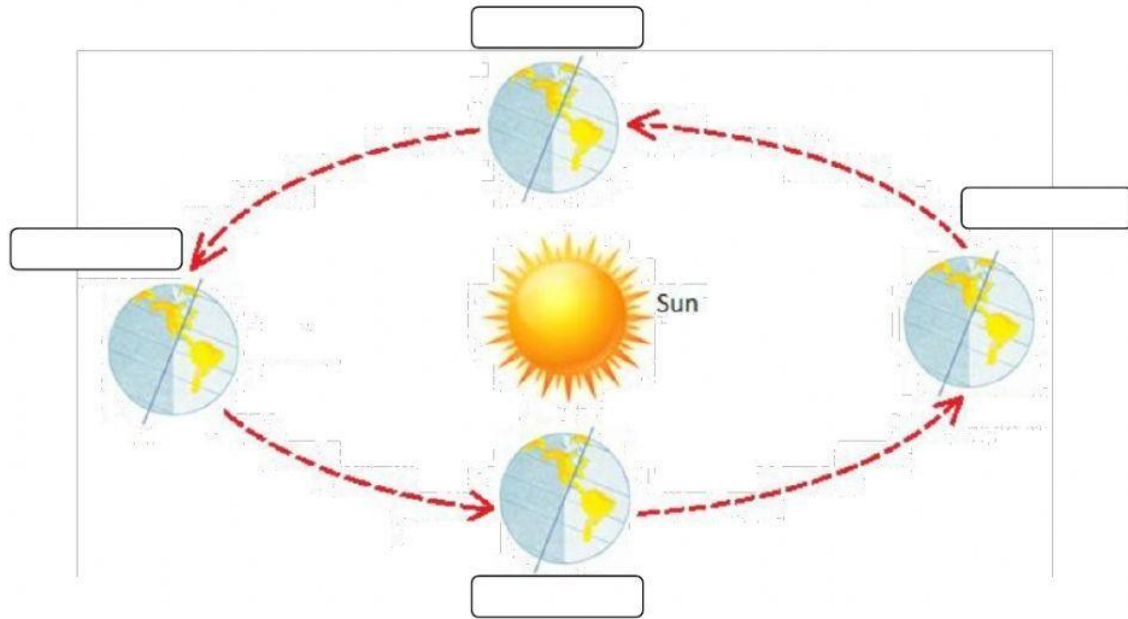
Put in the correct box

Summer

Spring

Winter

Autumn



Spring	Summer	Autumn	Winter

Highest temperatures
 Temperatures go down
 Lowest temperatures
 Temperatures milder
 Days are longer

Days are shorter
 Air is dry
 Less rain
 Sometimes hail and snow
 Heavier rain

Draw a picture of a Globe

