



INTEGRATED HOLIDAY HOMEWORK
GRADE V
SESSION 2026-2027

Reconnect with your Inner Self

Dear Parents,

Jai Hind!

At Mayor World School, we believe that education is a blend of academics, values, and innovation.

The holiday homework has been thoughtfully designed to unleash children's creativity and keep them meaningfully engaged in the spirit of learning. Moreover, the summer guidelines are simple yet meaningful steps to nurture empathy and responsibility. By encouraging each child to pursue an artistic activity of choice, we aim to foster joy in self-expression, reflection, and sharing.

With your support, these practices will help our students grow into compassionate, responsible, and imaginative individuals.

Summer Guidelines

- ✓ Keep Water Containers.
- ✓ Place clean water container outside your homes to help stray animals and birds stay cool and hydrated during the hot weather.
- ✓ Stay hydrated.
- ✓ Drink plenty of water throughout the day. Carry a water bottle whenever you go out.

Extend empathy

- ✓ Be kind to people, animals, and the environment. Small acts of care - like feeding birds or helping neighbours - make a big difference.
- ✓ Avoid wastage
- ✓ Use resources wisely. Do not waste food, water or electricity.
- ✓ Protect yourself.
- ✓ Wear light cotton clothes, use sunscreen, and avoid going out in the scorching midday sun.

Mandatory Activity

Awaken your Inner Artist

During the summer holidays, each student is expected to engage in one creative activity of their choice - such as painting, music, singing, dance, craftwork, or any other area that interests them.

Paste a picture of yourself doing the activity chosen in your English notebook. Bring your creative work to the School to show to your Grade In charge after the vacation (if singing and dancing chosen then record and bring in a pen drive).

Warm regards,

Mayor World School

GENERAL INSTRUCTIONS

- Holidays Homework has to be done on A4 sheets in a presentable way and will be submitted in the file folder.
- The holiday homework is to be submitted by 8th July, 2026.
- Use proper headings, neat handwriting, and correct grammar.
- Students may use colours, drawings, borders, and pictures to make the work attractive and creative.
- The work should reflect originality, imagination, and understanding of smart and sustainable cities.

TOPIC- “Design a Future City”

Theme: Smart & Sustainable Living-covering SDG -11

Students create their own futuristic city.

ENGLISH

(Do Any ONE)

Option 1 – City Advertisement

Create an attractive advertisement to promote your future city. Mentioning the following:

- Name of the city
- Special features
- Clean environment and smart technology
- A catchy slogan

Word Limit: 80–100 words

Example:

Welcome to Green Spark City!

“A cleaner city for a brighter tomorrow.”

Enjoy solar-powered homes, flying buses, green parks, and pollution-free roads.



Option 2 – Design a Future City Poster

Create a colourful and creative poster of your future city. Use your imagination to design a smart, clean, and eco-friendly city of tomorrow.

Include the following in your poster:

- Name of the future city
- A catchy slogan or tagline
- Drawings or pictures of smart roads, green parks, flying vehicles, solar homes, robots, etc.
- Bright colours and creative designs
- Neat presentation and proper labelling

Why this activity is fun:

This activity encourages creativity, imagination, and presentation skills. Your poster will look attractive and colourful in the holiday homework file.

Small Example:

Welcome to Eco Nova City!

“A Greener Tomorrow, A Better Future!”

Sample poster attached below:

ECO NOVA CITY

A GREENER TOMORROW, A BETTER FUTURE!



HINDI

“मेरा भविष्य का शहर” वह होगा जहाँ स्वच्छता, हरियाली, आधुनिक तकनीक और मानवीय संवेदनाएँ मिलकर जीवन को सुंदर, सुरक्षित और सुखद बनाएँगी शीर्षक पर 80 से 100 शब्दों में अनुच्छेद लिखिए।



PUNJABI

‘मेरा सुपनियों का शहर’ सिरलेख हेठ दँसे तुरसीं आपਣੇ ਭਵਿੱਖ ਦੇ ਸ਼ਹਿਰ ਵਿੱਚ ਕਿਹੜੇ ਸੁਪਨੇ ਪੂਰੇ ਕਰਨੇ ਚਾਹੁੰਦੇ ਹੋ | ਇਸ ਬਾਰੇ 100 ਤੋਂ 150 ਸ਼ਬਦ ਲਿਖੋ |



MATHEMATICS

General Instructions

Do the attached practice worksheet in your worksheet booklet notebook.
Ensure that the work is neat and all questions are attempted in serial order.

1. Arrange and add the following

a) $9428806 + 383009 + 836$

b) $250067 + 1000 + 65$

2. Subtract and check the answer

a) $100000 - 43839$

b) $835900 - 33858$

3. Multiply the following

a) 363784×76

b) 959999×101

4. Multiply by using distributive property

a) 25×99

b) 748×105

5. Divide the following and write the quotient and remainder-

a) $37485 \div 35$

b) $8723549 \div 864$

6. Write quotient and remainder without actually solving

a) $5383795 \div 1000$

b) $37685 \div 100$

7. Find the product without solving

a) 927002×1000

b) 88888×100

8. Divide and check

a) $8363727 \div 547$

b) $3734298 \div 78$

9. A machine produces 11,250 screws in one hour. How many screws will it produce in 3 days?

10. A man divides ₹9,60,000 equally among 24 workers. How much does each worker get?

11. A bus covers 325 km daily. How many km will it cover in 3 years?

12. A school has 694 students. Each student collected ₹1,250 for charity. How much money was collected?

13. A plane flies a total of 12,655 km in 365 trips. How many kilometers will it fly for one trip?

14. A contractor bought 2,500 bricks at ₹15 each and 3,200 bricks at ₹18 each. What is the total cost of all bricks?
15. A man earns ₹65,780 per month. He spends ₹28,450 every month. How much does he save in a year?
16. A rope of length 5,400 meters is cut into pieces of 45 meters each. How many pieces are made?
17. A godown stored 9,50,000 rice bags. 2,75,000 bags were distributed and 1,25,000 got spoiled. How many bags remain?
18. A factory produced 2842 shoes in a fortnight. How many shoes does it produce in a day? How many shoes were produced in the month of June?
19. If $2,09,684 \div 356 = 589$ then find $2,09,68,400 \div 356$.
20. An auditorium can seat 2581 people in each row. There are 42 rows in the Auditorium. How many people can be seated in the auditorium?
21. How many minutes are there in 1 year?
22. Simplify
- a) $16 + 24 \div 4 \times 8 - 10$
 - b) $100 \div 10 \times 60 \div 6 + 25 - 112$
23. The product of two numbers is 3618. If one number is 54, find the other number.
24. By how much 13,16,325 less than 14,47,674?
25. Compare and put $>$, $<$, $=$
- a) $5 \times 10 \times 7$ ____ $50 \times 1 \times 7$
 - b) $64 \div 64$ ____ $32 \div 2$
 - c) 44×66 ____ 10×100
 - d) 24×2 ____ 12×4

MY FUTURE CITY

1 Q. The name of your Future City.



2 Q. How your city controls pollution?



3 Q. Sources of renewable energy used in the city?



4 Q. How waste is collected, segregated, and recycled?



5 Q. Why your city is a better place to live?





French Holiday Homework



Q1. Écrivez en lettres (Write in words):



1. $33 + 2 =$ _____ → _____
2. $50 - 6 =$ _____ → _____
3. $4 + 4 =$ _____ → _____
4. $19 - 7 =$ _____ → _____
5. $45 + 1 =$ _____ → _____
6. $28 - 3 =$ _____ → _____



Q2. Remettez les salutations en ordre.

(Rearrange the salutations in the correct order.)



1. IMREC → _____
2. UAREORVI → _____
3. LSAUT → _____
4. NOBSORI → _____
5. AÇAVTMOMCNE? → _____
→ _____



Q3. Vrai ou Faux (True or False):



1. Paris est la capitale de la France.
2. Le drapeau français est vert, blanc et rouge.
3. La France est appelée l'Hexagone en raison de sa forme.
4. Le 23 juillet est la fête nationale de la France.
5. Paris est appelée "La ville lumière".

<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>



Q4. Complétez (Complete):



1. Comment dit-on « Good morning » en français ? _____
2. Comment dit-on « Good night » en français ? _____
3. Comment dit-on « I am good » en français ? _____
4. Comment dit-on « I am not good » en français ? _____
5. Comment dit-on « Salut » en français ? _____
6. Comment dit-on « Good afternoon » en français ? _____



Bonjour! ★



Merci!

