

ग्रीष्म कालीन अवकाश ग्रहकार्य
कक्षा -5

- प्र. दस पेज सुलेख लिखों ।
प्र. पांच मुहावरों के अर्थ और वाक्य प्रयोग लिखो ।
प्र. दस पर्यायवाची शब्द लिखो और याद करो ।
प्र. दस विलोम शब्द लिखो और याद करो।
प्र. सही जोड़ी बनाइये:

| | |
|----------|---------|
| प्रदेश | त्योहार |
| झारखंड | पोगल |
| असम | ओणम |
| केरल | लोहडी |
| तमिलनाडु | सरहुल |
| पंजाब | बीहू |

Class 5

ENGLISH

1. Write ten page neat and clean handwriting.
2. Write twenty rhyming words and learn them.
3. Make a list of ten summer activities that you can do.
4. Write ten new words and also learn.
5. Learn and write poem the ice-cream man and draw your favourite ice-cream on a chart paper.

Summer Holidays Home Work

Class V

Subject – EVS

Note : All work done on A4 size paper.

- Q.1 a) Write a short note on tiger and paste the picture.
b) Paste the pictures of different types of animals and insects (see note book) .

- Q.2 a) Write the Names of different National Park and mentioned its state.
 b) Write the Wild life sanctuaries of India and mentioned its state.
- Q.3 a) Write the name of poisonous and nonpoisonous snake.
 b) Write a short note on poisonous snake.
- Q.4 a) Write the recipe of making Aam (Mango) papad.
 b) Write the recipe of making Aam (Mango) pana.
- Q.5 a) Project – Plant your seeds like: sarson, methi, dhania, til, chana (Any one) and complete the table chart. (for details see textbook chapter-5 seeds and seeds page no. 44)
 b) Name the Following (Any five):
- i) Edible seeds.....
 - ii) Seeds used as spices.....
 - iii) Seeds of vegetables.....
 - iv) Seeds of fruits.....

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SUMMER VACATION HOLIDAY HOMEWORK CLASS 5th

SUBJECT:- MATHEMATICS

NAME- _____

Q.1- Solve-

1. $54 \times \frac{1}{9} =$

4. $77 \times \frac{1}{11} =$

2. $35 \times \frac{1}{5} =$

5. $32 \times \frac{1}{4} =$

3. $42 \times \frac{1}{7} =$

6. $48 \times \frac{1}{8} =$

Q.2- Solve

1. $2500 \times \frac{1}{5} =$

3. $1200 \times \frac{1}{6} =$

2. $270 \times \frac{1}{9} =$

4. $2400 \times \frac{1}{8} =$

Q.3 Rahim caught 1200kg fresh fish and dried them. After drying they became $\frac{1}{3}$ times. How much dried fish does he have?

Ans.

Q.4- Radhika caught 700 kg fresh fish and sold them at Rs. 50 per kg. how much total monet did she get?

Ans.

Q.5- Rajat caught 800kg fresh fish and dried them. After drying they became $\frac{1}{2}$ times. He sold them at Rs. 70 per kg. how much total money did he get?

Ans.

Q.6- Cost of fresh fish = Rs. 40 per kg

Cost of dried fish = Rs. 80 per kg

Sameera bought 1200 kg fresh fish and dried them. After drying they became $\frac{1}{2}$ times. She sold the dried fish. What was her profit?

Ans. Price of 1kg fresh fish =

Price of 1200kg fresh fish =

Total dried fish =

Price of 1kg dried fish =

Total price of dried fish =

Total profit =

Q.7- Complete the table-

| Name of boat | Speed (km/h) | Distance in one and a half hour | Distance in two and a half hour | Distance in three and a half hour |
|-----------------------|---------------------|--|--|--|
| Log Boat | 4 | | | |
| Long tail boat | 10 | | | |
| Motor boat | 12 | | | |
| Machine boat | 20 | | | |

Q.8- Draw following angles using protractor-

1. 40°

2. 60°

3 90°

4. 120°

Q.9- What is the angle between minute hand and hour hand at

1. 8:30-

2. 7:00-

3. 10:30-

Q.10- Define

1. Line-

2. Ray-

3. Line Segment-

