USE SUBJECT WISE NOTEBOOKS FOR ASSIGNMENT

Assignment-4 for duration 01 June 2020 to 15 June 2020 Assignment-5 will be uploaded on 15 June 2020

Class- 5 Subject-Hindi

पाठ - 6

चिट्ठी का सफर



प्रश्न 1 निम्नलिखित कठिन शब्दों को दो बार लिखिए। जिन्दगी, संस्थान, भौगोलिक, पिनकोड, गंतव्य, शुरूआत, पोस्टल संचार, परिवहन, मनीआर्डर, दिलचस्प, प्रशिक्षित, प्रवासी, पिक्षयों महत्वपूर्ण, मौका, लद्दाख, स्वस्थ, संग्रह, संदेशवाहक, संकट दुर्गम प्रश्न 2 निम्नलिखित शब्दों के अर्थ लिखिए।

शब्द अर्थ

गंतव्य - जहां किसी चीज या व्यक्ति को पहुंचना हो

दुर्गम - जहां पहुंचना मुश्किल हो

संदेशवाहक - संदेश लाने ले जाने वाला

संग्रह - जमा करना , एकत्र करना

मौका - bअवसर

प्रवासी - परदेश में रहने वाला व्यक्ति

संस्थान - विकास के लिए स्थापित संगठन या संस्था

महत्वपूर्ण - जरूरी, विशेष

संकट - मुसीबत

शुरूआत - किसी कार्य का आरंभ करना

प्रश्न - उत्तर

प्रश्न 3 गांधी जी को सिर्फ उनके नाम और देश के नाम के सहारे पत्र कैसे पहुंच गया होगा?

- उत्तर गांधी जी बहुत प्रसिद्ध व्यक्ति थे इसलिए उन तक उनके नाम और देश के नाम के सहारे पत्र पहुंच गया होगा।
- प्रश्न 4 अगर एक पत्र में पते के साथ किसी का नाम न हो तो । क्या पत्र ठीक जगह पर पहुंच पाएगा?
- उत्तर हां पत्र ठीक जगह पर पहुंच जाएगा।
- प्रश्न 5 नाम न होने पर क्या समस्याएं आ सकती है?
- उत्तर नाम न होने से पत्र किसका है। यह पता लगाने में थोड़ी मुश्किल होगी।
- प्रश्न 6 पैदल हरकारों को किस किस तरह की दिक्कतों का सामना करना पड़ता होगा?
- उत्तर पैदल हरकारों को कठिनाइयों से भरे रास्तों से जाना पड़ता होगा और मौसम की मार भी झेलनी पड़ती होगी।
- प्रश्न 7 अगर तुम किसी को चिट्ठी लिख रहे हो तो पते में यह जानकारी किस क्रम में लिखोगे? गली/मोहल्ले का नाम, घर का नम्बर, राज्य का नाम, खण्ड का नाम, कस्बे/शहर/गांव का नाम, जनपद का नाम।

उत्तर १.घर का नम्बर।

- २.गली/मोहल्ले का नाम।
- ३. खण्ड का नाम।
- ४.कस्बे/शहर/गांव का नाम।
- ५.जनपद का नाम।
- ६. राज्य का नाम।
- प्रश्न 8 पिनकोड की शुरुआत कब और किस योजना के नाम से की गई ?
- उत्तर पिनकोड की शुरुआत 15 अगस्त 1972 को डाक तार विभाग ने पोस्टल नंबर योजना के नाम के नाम की थी।
- प्रश्न 9 पिनकोड लिखने से डाक छाटने वाले कर्मचारियों को क्या मदद मिलती है?
- उत्तर पिनकोड लिखने से गंतव्य स्थान का पता लगाने में डाक छांटने वाले कर्मचारियों को मदद है। और पत्र जल्दी बांटे जा सकते हैं।

Class 5 (EVS)

- Read chapter -5(**Seeds and Seeds**) and do this work in your fair note book
- Question 1- What things are soaked before cooking in your house? Why?
- Answer 1- Things that are soaked before cooking in our house are Chana,

 Moong, Rajma ,pluses etc. After soaking, these things swell up and
 become soft and they take less time to cook.
- Question 2- Why does doctor advice to eat sprouts?
- Answer 2- Doctor advises us to eat sprouts because they are very nutritious.
- Question 3-Why did Gopal's mother tie the Chana in a wet cloth?
- Answer 3- Gopal's mother tied the Chana in a wet cloth so that they get proper water and air to become sprouts.
- Question 4- How long did it take for the plant to come out from the soil?
- Answer 4- It took a week for the plant to come out from the soil.
- Question 5- What would happen if the plants do not get water?
- Answer 5- Plants would dry up and turn yellow.
- Question 6- How does a big plant grow from a tiny seed?
- Answer 6- The seed absorbs water and nutrients from the ground and grows into a big plant.
- Question 7- Name some plants that grow without seeds?
- Answer 7- Potato ,rose, banana, sugarcane etc are some plants that grow without seeds.
- Question 8- What would happen if seeds did not spread and remained at one place only?
- Answer 8- If the seeds did not spread out they would fall in one place only and would not grow properly.
- Question 9- What are the different ways by which seeds can spread?
- Answer 9- Seeds are spread by the help of birds ,humans, animals, air, and water.

CLASS-V ENGLISH

LESSON- WONDERFUL WASTE!

- 1.Que/Ans:
- Q1. What were the preparations in the palace for?
- A1. There were the preparations for a grand feast in the palace.
- Q2. Why did the Maharaja go into the kitchen in the afternoon?
- A2. The Maharaja went into the kitchen in the afternoon to make a survey of the dishes being prepared for the dinner.
- Q3.What had the cook planned to do with the vegetable scraps?
- A3 The cook had planned to throw away the vegetable scraps.
- 2. State whether the following statements are true or false.
- 1. The king had ordered a dinner in the palace. True.
- 2. No one had heard of or tasted avial before.- True.
- 3. The cook had planned to make another dish using the vegetable scraps. False.

Unit2/Lesson -Teamwork

3. Word Meaning

(i)Teamwork - combined effort of a group.

(ii)Hoop - wooden or iron ring trundled along by child.

(iii)Passes - move onward.

(iv)Relay race - race between teams Of which each person does part of the

distance.

- (v)Baton short tube or stick carried in relay race.
- 4. Complete the following sentences-:
- (i) If nobody passes the ball in a basketball game, then you can't...

Ans. Shoot

(ii)In a relay race, if no passes the baton, then....

Ans.Relay race cannot go on.

- 5. Name the team members needed for the following-:
- (i)To play cricket we need.

Ans. Batsman, bowlers, fielders, coaches.

(ii)To make a film we need.

Ans.Producers,directors,actors, Dancer,cameraman,musicians.

(iii)To run a good school we need .

Ans. Principal, teachers, students, clerical staff, peon.

(iv)To run a restaurant we need.

Ans.Managers,cooks,waiters.

CLASS:-5

SUBJECT:- MATHS

*Solve all the questions.

Q:- (1) Add:-

- (a) 13.279+3.00046+74.000372
- (b) 12.500km+18.420+20.475

Solution:-

(a) 13.279000 03.0004 6 0 +74.000372

90.279 8 3 2

- (b) 12.500 km
 - 18.420km
 - +20.475km

51.395km

Q:-(2) What is value of right angle? Solution:-Right angle= 90° Q:- (3) The cost of one train ticket is Rs 1,493.00. Find the cost of 15 tickets? Solution:-Cost of 1 ticket= Rs 1493 Cost of 15 tickets= 1493×15 =Rs 22395 Q:- (4) The cost of 6 toys is Rs 360. Find the cost of 2 toys? Solution:-Cost of 6 toys=Rs 360 360 Cost of 1 toy= -----6 = Rs 60Cost of 2 toys = 2×60 =Rs120 Q:- (5) Ram can walk 100 km in 25 hours. What distance can he walk in 4 hours? Solution:-Distance covered in 25 hours =100km 100 Distance covered in 1 hour= 25 =4kmDistance covered in 4 hours $= 4 \times 4 \text{km}$ =16 km

Q:-(6) 12 pens cost Rs 108. Find the cost of 7pens?

Solution:-

Cost of 12 pens=Rs 108

108

Cost of 1 pen =-----

12

=Rs 9

Cost of 7 pens=7×9

=Rs63

Q:-(7) The cost of 5 litres oil is Rs 500. How much will 20 litres of oil cost? Solution:-

Cost of 5 litres oil = Rs 500

500

Cost of 1 litre oil = -----

5

= Rs100

Cost of 20 litres oil

 $=20 \times 100$

= Rs2000

Q:-(8) 4 school bags cost Rs 2000. Find the cost of 90 school bags? Solution :-

Cost of 4 school bags =Rs 2000

2000

Cost of 1 school bag= -----

4

=Rs 500

Cost of 90 school bags

=90×500

= Rs40,000

Q:-(9) A car travel 279km in 3 hours. Find the distance cover in 25 hours? Solution:-

Car travel in 3 hours = 279km

279

Car travel in 1 hour = -----

3

=93km

Car travel in 25 hours=25×93

=2325km

Q:-(10) Write the angle name:-

- (a) 50°=Acute angle
- (b) 120°=Obtuse angle
- (c) 22°=Acute angle
- (d) 180°= Straight angle
- (e) 90°= Right angle