

Date – 16-3-2020

Objective –To revise the concepts for Annual Exams

Note: Kindly workout the given Revision sheets in A4 papers subject wise separately.

Subject – English

I) Write a letter to your friend (about class activity day) neatly. (from C.W.B)

II) Write the subject and predicate for the following sentences.

1) I am going to market.

* Subject –

* Predicate –

2) She is painting a picture.

* Subject –

* Predicate –

3) Paul is feeding the horses.

* Subject –

* Predicate –

4) The mouse lived in a cupboard.

* Subject –

* Predicate –

Subject – Social Science

I)Answer the following questions.

1)Describe the climate of Chennai.

2)Are you proud of your country? Give reasons.

3)Complete the following pairs.

Ex- Tamil Nadu – Chennai Karnataka – Bengaluru

a) Telangana – Chandrasekhar Rao Andhra Pradesh –

b) Kerala – Thiruvananthapuram Rajasthan –

c) Telangana – Hyderabad Maharashtra-

Subject - Science

I) Answer the following questions (from CWB)

1) What is Constellation?

2) Define Rotation ?

3) What is Astronomy?

Subject - Hindi

1) निम्नलिखित प्रश्नों के उत्तर लिखिए।

① आइसक्रीम के जल्दी न पिघलने का माँ ने क्या कारण बताया?

② शब्दों की सहायता से कविता की पंक्तियाँ पूरी कीजिए।

एक दिन नीले _____ में,
वन मुस्काएँगे, चाँद _____ से
भी _____ अपना देश _____।
हर घर में _____ होगी,
और _____ होगी। हर आँगन में
_____ के, मिलकर _____ खेलाएँगे।

फूल, आसमान, सितारों,
बनाएँगे, खुशियों,
होली, खुशहाली,
दिवाली, सूरज, सुंदर

2) ... दिवस गण अंकों को अक्षरों में लिखिए।

1) ९ →

2) १२ →

3) २४ →

4) ३६ →

5) ५ →

6) १७ →

7) २९

8) ३६ →

Class:3

Sanghamitra School

Name: -----

Sub: Math

Practice worksheet for Annual Exam

1. Half of 40=-----
2. Half of 100=-----
3. Part of a whole is called-----
4. Repeated subtraction is called-----
5. $1\text{m } 5\text{cm} + 1\text{m} + 20\text{cm} = \text{-----}$
6. $2\text{kg} = 1200\text{g} + \text{-----}$
7. $1\text{kg} = 700\text{g} + \text{-----}$
8. Standard unit of length is-----and weight is-----
9. 1 quintal=-----kg and 1 ton=-----kg
10. Represent $\frac{2}{5}$ and $\frac{3}{7}$ on number line.

11. $\frac{1}{8}$ Of 40 chocolates=-----

12. $\frac{1}{9}$ Of 27 apples= -----

13. Write the quotient and remainder

a. $4800 \div 100$

b. $2090 \div 10$

c. $7809 \div 100$

d. $2300 \div 10$

Q=

Q=

Q=

Q=

R=

R=

R=

R=

14. Find the quotient and remainder.

a. $86 \div 2$

b. $96 \div 3$

c. $49 \div 4$

d. $39 \div 5$

e. $87 \div 6$

15. Convert the following.

a. 34 m to cm

b. 6kg230g to g

c. 8l30ml to l

16. Add 2km, 4km, 23km 490m

Add 12kg, 3kg 4g, 500g

a.

b.