

**SANT NISCHAL SINGH PUBLIC
SCHOOL
YAMUNA NAGAR**



CLASS 3





SUMMER BREAK



Summer is the time to relax, to be productive and to get ahead. You can spend your time as you wish but make sure that along with enjoying and relaxing, make this summer a time to learn new things, exploring the opportunities available.

Relax, enjoy, have lots of fun and come back refreshed.

SANT NISCHAL SINGH PUBLIC SCHOOL, YAMUNA NAGAR

HOLIDAY HOMEWORK (2022-23)

CLASS- III

- *Make atleast two colourful flash cards of different shapes or you can use half chart for the project work.*
- *Make a project with the help of your parents using waste material. You may refer your books, magazines or internet.*
- *Write one article (poem, story, paragraph) in any language for school magazine.*
- *Revise all the work done in class till date.*
- *Enjoy watching English cartoon programmes to enrich your vocabulary.*
- *Read and listen English news daily.*

ACTIVITY:- Paste your own pictures while performing different activities that make you happy. (In Social Science Scrap Book)

ENGLISH

1. Do loud reading of stories 31 to 33 from Fitzroy Phonics Readers Book.
2. Learn a poem and a public speaking topic of your choice, make a video of both for oral assessment and send to your English Teacher by June 20.
(no paper reading)
3. Design a slogan on A4 Sheet selecting any one topic given on pg 45-47 of Spark Book.
4. Do page no. 12 to 18, 59 and 60 of Spark Book

MATHS :- Learn tables till 12 and do 4 sums daily in Maths Practice Notebook.

COMPUTER:- Do fun activities given on pg. no. 15, 27 in your Computer Book.

ROLL.NO	SCIENCE	SUBJECT
1-8	<p>Model to show Food Chain(pg 15)</p> <p>OR</p> <p>Model or chart of Traffic Light</p> <p>Hint:- Use of thermocol, coloured sheets etc.)</p>	<p>ENGLISH</p> <p>Verbs (pg 101)</p> <p>OR</p> <p>Prepositions (pg 96)</p> <p>OR</p> <p>Opposites (pg 88)</p>
9-16	<p>Model of different types of houses (pg 31)</p> <p>OR</p> <p>Model of Solar System</p> <p>Hint:- Can use balls of different sizes and colours</p>	<p>MATHS</p> <p>Multiplication facts (pg 75)</p> <p>OR</p> <p>Division facts (pg 90)</p> <p>OR</p> <p>odd and even no. (pg 31, 32)</p>
17-24	<p>Model of Digestive System (pg 90)</p> <p>OR</p> <p>Model of different measuring devices e.g. beam balance, thermometer etc.</p> <p>Hint:- Ls 10 (Use of disposable plates, thread, thermocol, coloured sheets etc.)</p>	<p>SOCIAL SCIENCE</p> <p>Prepare a folder on Delhi – Our Capital City (Ls 13)</p> <p>OR</p> <p>Draw the diagrams of Peninsula and Island</p> <p>OR</p> <p>Draw a political map of India (pg 22)</p>
25-32	<p>Model or chart showing parts of a plant (pg 70)</p> <p>OR</p> <p>Design a presentable project on “Save Earth”</p>	<p>विलोम शब्द</p> <p>OR</p> <p>वचन बदलो</p> <p>OR</p> <p>लिंग बदलो</p>
33-40	<p>Model to show Water Cycle (pg 120)</p> <p>OR</p> <p>Model of Respiratory System</p> <p>Hint:- Use of cardboard cutouts, coloured sheets</p>	<p>Write any five alphabets of Punjabi and paste related pictures.</p> <p>OR</p> <p>ਫਲਾਂ ਦੇ ਨਾਮ</p>

Class -3
Maths Worksheet

Q i): Solve mentally and write answer on this worksheet or do in maths practice notebook:

- 1) $18 \div 3 = \underline{\hspace{2cm}}$
- 2) $179 + 10 = \underline{\hspace{2cm}}$
- 3) $24 \div 24 = \underline{\hspace{2cm}}$
- 4) $12 \times 4 = \underline{\hspace{2cm}}$
- 5) $1856 = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$
- 6) $4000 + 50 + 6 = \underline{\hspace{2cm}}$
- 7) 616,756,975,125 (circle the greatest number)
- 8) $\underline{\hspace{2cm}}$ comes before 570.
- 9) $6 + 6 + 6 = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = 18$.
- 10) Place value of zero is always $\underline{\hspace{2cm}}$.
- 11) XX stands for $\underline{\hspace{2cm}}$
- 12) 14 days = $\underline{\hspace{2cm}}$ weeks.
- 13) Rs. 5 = $\underline{\hspace{2cm}}$ paise.
- 14) The numbers ending with 1,3,5,7,9 are called $\underline{\hspace{2cm}}$ numbers.
- 15) $189 + \underline{\hspace{2cm}} = 190$.
- 16) 4 hundreds = $\underline{\hspace{2cm}}$ tens.
- 17) $300 - 1 = \underline{\hspace{2cm}}$
- 18) 500 cm = $\underline{\hspace{2cm}}$ m.
- 19) 1 hour = $\underline{\hspace{2cm}}$ minutes.

- 20) $160 + \underline{\hspace{2cm}} = 160$
- 21) Face value of 6 in 6352 is $\underline{\hspace{2cm}}$
- 22) Greatest 4 digit number is $\underline{\hspace{2cm}}$.
- 23) Division is repeated $\underline{\hspace{2cm}}$.
- 24) Roman numeral for 39 is $\underline{\hspace{2cm}}$.
- 25) $1000 = \underline{\hspace{2cm}}$ hundreds.
- 26) Fraction for two-ninths is $\underline{\hspace{2cm}}$.
- 27) $\frac{1}{2}$ of 28 = $\underline{\hspace{2cm}}$.
- 28) $\frac{4}{7} + \frac{2}{7} = \underline{\hspace{2cm}}$.
- 29) $\frac{3}{4}$ of 20 = $\underline{\hspace{2cm}}$.
- 30) 1550 p = Rs $\underline{\hspace{2cm}}$
- 31) $60 \text{ p} + \underline{\hspace{2cm}} \text{ p} = \text{Rs } 1$.
- 32) If today is September 1, then yesterday was $\underline{\hspace{2cm}}$.
- 33) Rs 6.35 $\underline{\hspace{1cm}}$ 635 p (put <, >, =).
- 34) There are $\underline{\hspace{2cm}}$ hours from 12 noon to 12 midnight.
- 35) There are $\underline{\hspace{2cm}}$ weeks in a year.
- 36) $\underline{\hspace{2cm}}$ is the first month of the year.
- 37) 10 hours = $\underline{\hspace{2cm}}$ minutes.
- 38) $4155 \div 10 =$ Q = $\underline{\hspace{2cm}}$, R = $\underline{\hspace{2cm}}$
- 39) 15 Km = $\underline{\hspace{2cm}}$ m
- 40) 3954 ml = $\underline{\hspace{2cm}}$ l $\underline{\hspace{2cm}}$ ml