

HARI VIDYA BHAWAN
CLASS- Nursery
SUBJECT – ENGLISH

Date: 07-10-2020

Instructions:

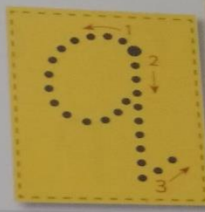

- You can do this revision practice work in your school notebook.

Q) Do this in your English application book A page number 83 , 84 and 85.

Letter q

Nurture—A Programme for Early Years
Literacy Application Book A
Date _____

Cross out (✕) the picture that does not begin with the letter q. Trace and write q.



q q q q q q

q q q q q q

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q q q q q q

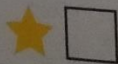
q q q q q q

Teacher's signature _____ ★ ★ ★ ★ ★ ★ **83**

Circle all the qs. Trace and write q.

b q b q d
p d b q

q q q q q q
q q q q q q



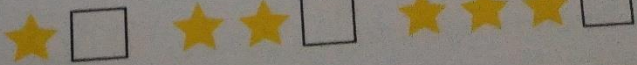
ly Years

Nurture — A Programme for Early Years
Literacy Application Book A
Date

Draw a queue. Trace and write q.

q q q q q q

Teacher's signature _____



HARI VIDYA BHAWAN
CLASS- K.G
SUBJECT – ENGLISH

Date: 07-10-2020

Instructions:

- You can do this revision practice work in your school notebook.





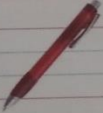



Q1.and Q2. Do this question in your English application book A page numbers 48 and 49.

A / An

Nurture—A Programme for Early Years
Literacy Application Book A









Date _____

Write 'a' or 'an'.

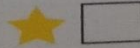
 egg	 ball
 eskimo	 owl
 pen	 umbrella
 insect	 key

48 Teacher's signature _____ ★ ★ ★ ★ ★ ★

Write 'a' or 'an'.

1.  _____ igloo2.  _____ dog3.  _____ apple4.  _____ fan5.  _____ ant6.  _____ orange7.  _____ yak8.  _____ jug

Teacher's signature _____



Q3. Write small a to z and vowels in your copy.

HARI VIDYA BHAWAN

CLASS :- 1











SUBJECT :- E.V.S.

LESSON :- FOOD WE EAT

Date :- 7.10.20 / Day :- Thursday

NOTE :- Before doing the worksheet first you go through the video related to the lesson. Do this work in your notebook and book .

Q1:- Write P for the food we get from plants and A for the we get from animals.

	Wheat	<input type="checkbox"/>		Meat	<input type="checkbox"/>
	Broccoli	<input type="checkbox"/>		Rice	<input type="checkbox"/>
	Eggs	<input type="checkbox"/>		Mango	<input type="checkbox"/>
	Apple	<input type="checkbox"/>		Milk	<input type="checkbox"/>
	Fish	<input type="checkbox"/>		Peas	<input type="checkbox"/>

Q 2 :- Tick () the correct answer for each.

-
- (a) When do you have breakfast?
i) Before going to school ii) In the afternoon
- (b) When do you have dinner?
i) In the morning ii) At night
- (c) How many meals should you eat in a day to be healthy?
i) One ii) Three

Q 3:- Fill in the blanks.

1) We need food to live.

2) Food help us grow healthy.

3) Food gives us energy to work and play.

4) We get food from plants and animals.

Q 4 :- Write the name of your favourite vegetable.

Ans :- Do it yourself.

Q 5 :- Write the name of your favourite fruit .

Ans :- Do it yourself .

Q 6 :- Name the three food items that we get from animals.

Ans :- We get milk, meat and eggs from animals.

HARI VIDYA BHAWAN
Worksheet-1
Class-2nd
Subject-computer
CH-5 Keyboard-its keys

Date: 07/10/2020

INSTRUCTION: You have to do this work in computer notebook.

Activity: FUN TASK for students...enjoy it....

Q.1 DRAW THE PICTURE AND LABEL IT.



Note- Students here you have to draw the picture of the keyboard and name the different keys.

Refer this link - <https://youtu.be/7V3iQlnsZyY>

HARI VIDYA BHAWAN

WORKSHEET-2

CLASS-II

CHAPTER-6(LENGTH)

DATE: 7-10-2020

NOTE: (DO THIS WORK IN YOUR MATHS NOTEBOOK)

Q-1. Measure your body parts with a ruler-

- My hand is about _____ centimeters long.
- My left palm is about _____ centimeters long.
- My left foot is about _____ centimeters long.
- My left index finger is about _____ centimeters long.

Q-2. Sarah, Kiera and Jessica have mango tree in their gardens. The mango tree in Sarah's garden is 10 metres tall. The mango tree in Kiera's garden is 6 metre shorter than the mango tree in Sarah's garden. The mango tree in Jessica's garden is 5 metre taller than the mango tree in Sarah's garden.

- Whose garden has the shortest mango tree? What is the height of the tree?
- Whose garden has the tallest mango tree? What is the height of the tree?

Important points-

- ❖ The centimetre is the standard unit to measure length. It is used to measure short length.
- ❖ The unit metre is denoted by the letter **m**, and the unit centimetre is denoted by the letter **cm**.
- ❖ A ruler is used to measure small lengths.
- ❖ $1\text{m} = 100\text{cm}$, $2\text{m} = 200\text{cm}$, $3\text{m} = 300\text{cm}$ and so on.

Q-3. Write the given lengths in centimeters. One has done for you.

- | | |
|--|--|
| a. $8\text{ m} = 800\text{cm}$ | e. $15\text{ m} = \underline{\hspace{2cm}}\text{cm}$ |
| b. $9\text{ m} = \underline{\hspace{2cm}}\text{cm}$ | f. $31\text{ m} = \underline{\hspace{2cm}}\text{cm}$ |
| c. $22\text{ m} = \underline{\hspace{2cm}}\text{cm}$ | |
| d. $11\text{ m} = \underline{\hspace{2cm}}\text{cm}$ | |

Hari vidya bhawan

Class- 2

Subject - value education

Ch - 4(Being helpful)

Worksheet - 1

Date:7-10-2020

Note: i) Do difficult words in copy and learn it also.

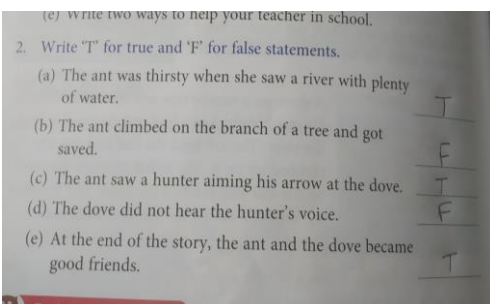
ii) Do question 2 in book only.

iii) Read the story carefully.

1)Difficult words:

Trouble.	Quickly
Forward.	Plucked
Problems.	Understood
Importance.	Thirsty
Plenty.	Experience

2)Write T for true and F for false :



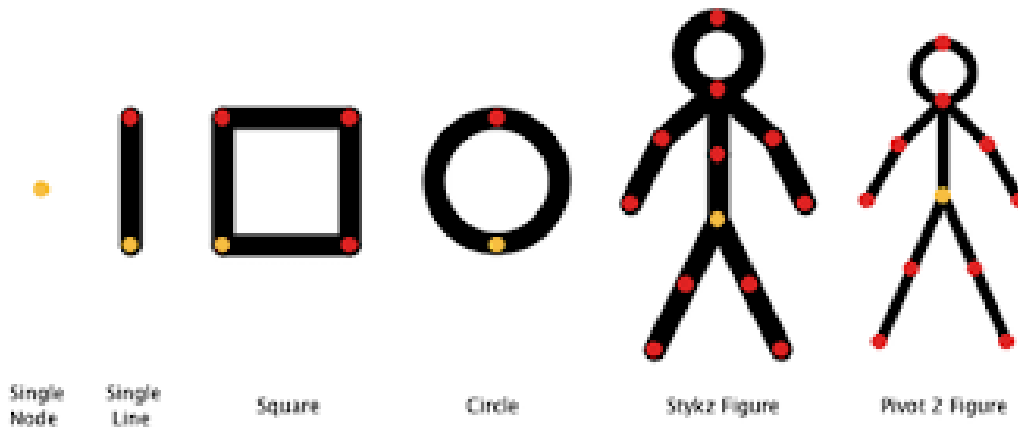
HARI VIDYA BHAWAN
Worksheet-1
Class-3RD
Subject-computer
CH-5 Stykz -introduction

Date: 07/10/2020

INSTRUCTION: You have to do this work in computer notebook.

Activity: FUN TASK for students...enjoy it....

Q.1 DRAW THE PICTURE.



Note- Students here you have to draw the different figures and name it.

Refer this link- <https://youtu.be/NB3omG4pbM0>

HARI VIDYA BHAWAN
WORKSHEET-3
CHAPTER-7(MORE ON MULTIPLICATION)
CLASS-3
SUBJECT- MATHS

DATE: -07/10/2020

INSTRUCTIONS: (i) You can do this work in your copy.

(ii) Before doing the worksheet firstly you go through
video of chap-7 in the next curriculum

EXERCISE – 7.1

Word Problems (Try to solve these questions)

- Q1) A carton of apples contains 112 apples. How many apples will 6 such cartons have?
- Q2) On Earth Day, 6 chief ministers of India plan to plant trees in their states. If each of them plans to plant 565 trees in their state, how many trees will be planted across all the states?
- Q3) In a game, Team A scored 118 points, while Team B scored 3 times the score of Team A. What is Team B's score?
- Q4) Sharad's family consumes 3L of milk daily. What would be their consumption of milk in a leap year.

BOOK-C Chap-7(More On Multiplication)

7. MORE ON MULTIPLICATION

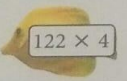
Date: _____

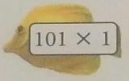
7.1 Multiplication by a 1-digit Number

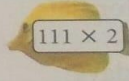
Learning Outcome(s):


- Multiply a 3-digit number by a 1-digit number

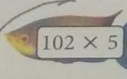
1. Solve each multiplication problem and circle the fishes whose results lie between 500 and 3,000.

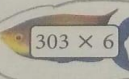
(a)  122×4

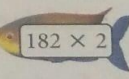
(b)  101×1

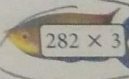
(c)  111×2

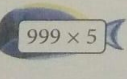
(d)  332×3

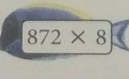
(e)  102×5

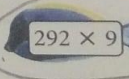
(f)  303×6

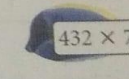
(g)  182×2

(h)  282×3

(i)  999×5

(j)  872×8

(k)  292×9

(l)  432×7

Work here

7.2 Word Problems

Learning Outcome(s):

- Multiply a 3-digit number by a 1-digit number

- A baker needs 8 eggs to bake a cake. How many eggs will he need to bake 132 cakes?

Th	H	T	O
	1	3	2
	X		8
	1	0	5
			6
- A water tanker can hold 725 litres of water. A small housing colony needs 3 water tankers every day. Calculate the quantity of water the colony needs every day?

Th	H	T	O
	7	2	5
	X		3
	2	1	7
			5
- If a baker bakes 152 loaves of bread every day, how many loaves will he bake in 8 days?

Th	H	T	O
	1	5	2
	X		8
	1	2	1
			6
- A labourer earns ₹250 every day for his work. How much money will he earn in a week?

Th	H	T	O
	2	5	0
	X		7
	1	7	5
			0

HARI VIDYA BHAWAN
Worksheet-1
Class-4TH
Subject-computer
CH-5 Scratch-introduction

Date: 07/10/2020

INSTRUCTION: You have to do this work in computer notebook.

Activity: FUN TASK for students...enjoy it....

Q.1 DRAW THE PICTURE.



Note- Students here you have to draw the picture of the scratch and colour it.

Refer this link- <https://youtu.be/JcOcxKWgnps>

HARI VIDYA BHAWAN

CHAPTER – 7 (Fractions) MATHEMATICS (Worksheet – 3) Class – 4th

Date: 7-10-2020

Instructions:

- You can do this work in your school notebook.
- Watch the video of chapter 7 given in next curriculum app.

Q1. Do as directed. Also, write the fraction represented by the shaded part after shading the strips.

Page 122 (Q3) DO IT BY YOURSELF.

Q2. Reduce the fraction to their lowest terms.

- (a) $\frac{3}{24}$ (b) $\frac{15}{36}$ (c) $\frac{10}{45}$ (d) $\frac{2}{8}$ (e) $\frac{6}{6}$

Q3. Write any two equivalent fractions for each of these fractions.

- (a) $\frac{2}{3}$ (b) $\frac{3}{4}$ (c) $\frac{4}{5}$ (d) $\frac{5}{9}$ (e) $\frac{7}{8}$

Q4. Shade the figures according to the given fraction.

Page 123 (Q6) DO IT BY YOURSELF.

Q5. Fill in the blanks to make the fractions equivalent.

- (a) $\frac{4}{6} = \frac{20}{?}$ (b) $\frac{?}{8} = \frac{6}{24}$ (c) $\frac{3}{?} = \frac{1}{5}$

Ex. 7.4

Q1., Q2 and Q3. (DO IT BY YOURSELF IN YOUR BOOK-B ONLY)

Q4. Write the fractions in descending order.

- (a) $\frac{7}{10}$ $\frac{2}{10}$ $\frac{5}{10}$ $\frac{9}{10}$ $\frac{6}{10}$
(b) $\frac{3}{12}$ $\frac{2}{12}$ $\frac{8}{12}$ $2\frac{1}{12}$ $\frac{22}{12}$

HARI VIDYA BHAWAN
Worksheet-1
Class-5TH
Subject-computer
CH-5 INTERNET-ELECTRONIC MAIL (E-MAIL)

Date: 07/10/2020

INSTRUCTION: You have to do this work in computer notebook.

Activity: FUN TASK for students...enjoy it....

Q.1 DRAW THE PICTURE.



Note- Students here you have to draw the picture of E-mail and colour it.

Refer this link- <https://youtu.be/pnGNsbNx7B0>

HARI VIDYA BHAWAN

CHAPTER – 7 (Decimals) MATHEMATICS (Worksheet – 3) Class – 5th

Date: 7-10-2020

Instructions:

- You can do this work in your school notebook.
- Watch the video of chapter 7 given in next curriculum app .

Q1. Solve these multiplication problems.

- (a) $3.3 \times 2 =$
- (b) $5.4 \times 6 =$
- (c) $7 \times 3.62 =$
- (d) $18 \times 1.23 =$
- (e) $6.7 \times 3.4 =$
- (f) $8.9 \times 7.7 =$
- (g) $21.1 \times 1.67 =$
- (h) $3.4 \times 3.55 =$
- (i) $5.5 \times 6.87 =$
- (j) $2.25 \times 33.34 =$
- (k) $62.16 \times 4.28 =$
- (l) $82.87 \times 32.65 =$

Q2. Multiply these numbers.

$$\begin{array}{r} (a) \ 0.828 \\ \times 7.15 \\ \hline \end{array}$$

$$\begin{array}{r} (b) \ 5.8 \\ \times 0.65 \\ \hline \end{array}$$

$$\begin{array}{r} (c) \ 26.19 \\ \times 17.14 \\ \hline \end{array}$$

Q3. Multiply these decimal numbers.

Do by yourself in your book-B.

Q4. The price of 1kg of oranges is Rs. 45.25. what are the prices of 5kg, 12kg and 125kg of oranges?