

DELHI PUBLIC SCHOOL, DHANBAD

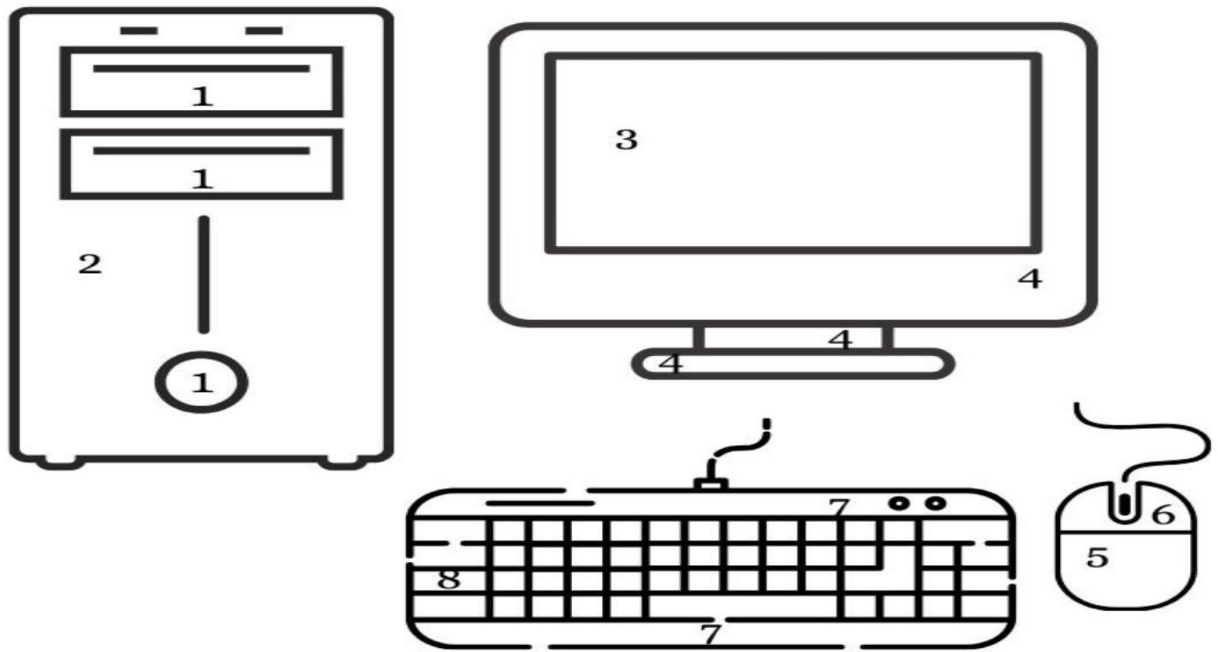
COMPUTER ASSIGNMENT (SEPTEMBER) 2024-2025

NAME _____ CLASS – 1 _____ ROLL NO. _____

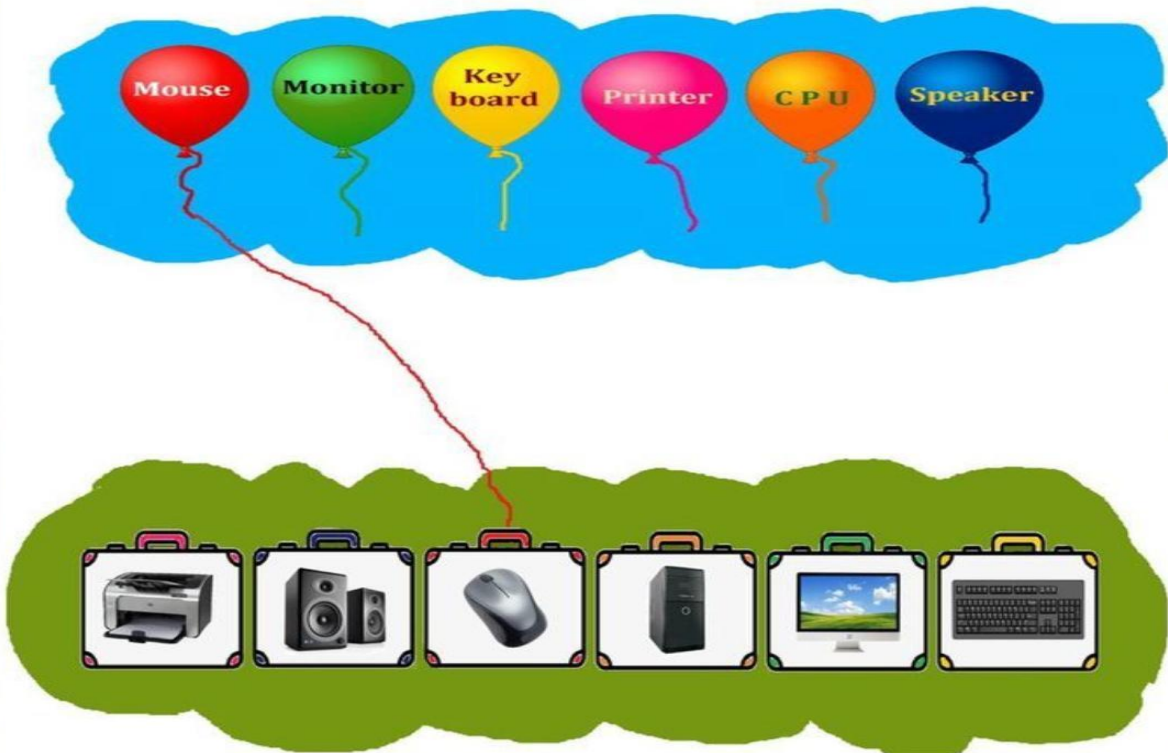
COLOUR all the computer parts that you can find



Follow the instructions given and colour



Match the balloons with correct suitcase.



DELHI PUBLIC SCHOOL
MONTHLY ASSIGNMENT
FOR THE MONTH OF SEPTEMBER
SUBJECT-ENGLISH STD : I

NAME _____ SEC : _____

I. Circle the odd word :-

1. September, December, Thursday.
2. Sun, Moon, stars, Mango.
3. Happy, sad, glad, joy.
4. Clothes, cake, biscuits, sweets.
5. Car, bus, bicycle, house.

II. Add 's' to the words to make them plural :-

ear _____	animal _____
book _____	friend _____
jeep _____	day _____
tree _____	star _____
colour _____	bird _____

III. Fill in the blanks with-

This/That/This/Those

a. _____ is a book. →



b. _____ is a tree. →



c. _____ are stars. →



d. _____ are pencils. →



e. _____ is a mug. →



f. _____ is a car. →



g. _____ are ballons. →



h. _____ are houses. →



IV. Each word is made of two different words. Write the two words in the blanks :

e.g. : sun light = sun + light

a). rainbow = _____ + _____

b). sunflower = _____ + _____

c). blackboard = _____ + _____

d). newspaper = _____ + _____

e). classroom = _____ + _____

f). football = _____ + _____

g). tablespoon = _____ + _____

V. Fill in the blanks with has or have :-

a). The boy _____ a book.

b). A car _____ four wheels.

c). The girls _____ many toys.

d). We _____ a big house.

e). She _____ a new dress.

f). I _____ a red bottle.

DELHI PUBLIC SCHOOL, DHANBAD

EVS ASSIGNMENT (SEPTEMBER) 2024-2025

NAME _____ CLASS – 1 _____ ROLL NO. _____

Look at the picture and name its type.

Fill in the blanks with appropriate words.

Also, give an example of each type of plant.

1. This is a _____ . It has a thick wooden stem called _____ .

Example : _____ .



2. This is a _____ . It has a soft and green _____ .

Example : _____ .



3. This is a _____ . It is a small bushy plants. Its stem is thin and woody.

Example : _____ .



4. This is a _____ . It has a long twisting _____ . It cannot grow straight without a _____ .

Example : _____ .













5. This is a _____ . It grows along the _____

Example : _____ .



Decide whether these are fruits or vegetables and tick the right box.

			fruit	vegetable
1	tomato			
2	avocado			
3	lettuce			
4	broccoli			
5	potato			
6	apple			
7	coconut			
8	mango			
9	green bean			
10	pea			

Comprehension Questions

1. How does a plant start?

- (A) flower (B) roots (C) seed

2. The roots

- (A) hold the plant (B) hold the leaves (C) hold the flowers

3. Where do you find seeds?

- (A) Stem (B) Flower (C) leaves

4. How does a plant get water?

- (A) From the Roots (B) Seeds (C) People



5. What is a flower

- (A) apple (B) leaves
(C) seed

DELHI PUBLIC SCHOOL, DHANBAD

Hindi Assignment

September 2024-2025

Name

Class I

Sec-

क) लिंग बदलिए।

1. रानी _____

2. चूहा _____

3. बालिका _____

4. नौकर _____

5. चाची _____

6. शेर _____

7. गाय _____

8. हथिनी _____

9. ऊँटनी _____

10. मालिक _____

ख) उचित संज्ञा से खाली स्थान भरिए –

तितली	पतंग	घर	दिल्ली	कोयल
शेर	आसमान	बच्चे	फल	मछली

1. जंगल का राजा है।
2. फूल पर बैठी है।
3. मोहन का है।
4. पिताजी बाज़ार से लाए हैं।
5. बगीचे में खेल रहे हैं।
6. रमेश उड़ा रहा है।
7. नीला है।
8. तालाब में तैर रही है।
9. गाना गा रही है।
10. लालकिला में है।

ग) नीचे दिए गए वाक्यों में से संज्ञा (नाम वाले) शब्दों को घेरा लगाओ –

1. राधा बाहर गई।
2. मैं पाठशाला जा रही हूँ।
3. मेरे पास एक गुलाब का फूल है।
4. शेर जंगल का राजा है।
5. मेरे बगीचे में एक आम का पेड़ है।
6. बच्चों के पास एक गुब्बारा है।

घ) मिलान करें।

पिता	शेरनी
शेर	माता
मोर	चुहिया
बेटा	लड़की
भाई	बेटी
चूहा	दादी
लड़का	बहन
दादा	मोरनी

DELHI PUBLIC SCHOOL, DHANBAD

Maths Assignment (September'2024)

Name: _____ Class:1 _____ Roll No: _____

Q1. Write the numbers in Tens and Ones:-

$12 = \underline{\quad\quad\quad} \text{ Ten} + \underline{\quad\quad\quad} \text{ Ones}$

$47 = \underline{\quad\quad\quad} \text{ Tens} + \underline{\quad\quad\quad} \text{ Ones}$

$30 = \underline{\quad\quad\quad} \text{ Tens} + \underline{\quad\quad\quad} \text{ One}$

$71 = \underline{\quad\quad\quad} \text{ Tens} + \underline{\quad\quad\quad} \text{ One}$

$55 = \underline{\quad\quad\quad} \text{ Tens} + \underline{\quad\quad\quad} \text{ Ones}$

Q2. Mixed tables :-

$2 \times 6 = \underline{\quad\quad\quad}$

$8 \times 5 = \underline{\quad\quad\quad}$

$4 \times 9 = \underline{\quad\quad\quad}$

$9 \times 6 = \underline{\quad\quad\quad}$

$3 \times 7 = \underline{\quad\quad\quad}$

$7 \times 5 = \underline{\quad\quad\quad}$

$6 \times 6 = \underline{\quad\quad\quad}$

$5 \times 9 = \underline{\quad\quad\quad}$

$2 \times 0 = \underline{\quad\quad\quad}$

Q3. Arrange the numbers in Ascending order:-

18 45 82 35 12

61 69 50 26 66

Q4. Arrange the numbers in Descending order :-

20 71 76 50 92

41 19 14 40 16

Q5. Subtract the following :-

$10 - 0 = \square$

$5 - 4 = \square$

$5 - 3 = \square$

$2 - 0 = \square$

$7 - 4 = \square$

$4 - 1 = \square$

$8 - 4 = \square$

$1 - 0 = \square$

$7 - 6 = \square$

$5 - 1 = \square$