



ASHOKA PUBLIC SCHOOL

JAMUI, BIHAR

Class III



## Hindi

1. अपनी कल्पना शक्ति से 'पौष्टिक आहार' पर दो स्लोगन लिखें।
2. हमें आँखों की कमजोरी दूर करने के लिए किन हरी सब्जियों को खाना चाहिए?
3. उचित संज्ञा से खाली स्थान भरिए

तितली मछली पतंग घर कोयल शेर आसमान दिल्ली बच्चे आम

1. \_\_\_\_\_ जंगल का राजा है।
2. फूल पर \_\_\_\_\_ बैठी है।
3. यह मोहन का \_\_\_\_\_ है।
4. पिता जी बाजार से \_\_\_\_\_ लिए 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।

## English

Cook any recipe of your choice with the help of your mother on every fourth day.

- Work to do
  - List the ingredients and write the recipe.
  - Mention process one by one
  - Take pictures of every step
  - Final come out of your hard work
  - Make each family member to taste it
  - Note down their review
- Make a separate copy for summer holiday homework.

## Social Studies

### **Topic: Identifying objects in the Space**

The Universe is limitless, endless, vast and very surprising!

- List down the objects that we can see in the Universe. Draw or paste colourful pictures of these heavenly bodies. Label them properly. Write two/three lines about each of these objects.

[Holiday home should be done in the Class work copy very neatly]

## Mathematics

**Note\*** Do the Q1- Q8 of Maths Holidays Homework on this sheet only

1. Revise all the syllabus done so far in the class.
2. Learn and write multiplication tables from 1 to 12 in the following grid. Observe the patterns observed you after filling the grid. Colour them beautifully.

<b>X</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>
<b>1</b>	<b>1</b>						<b>7</b>			<b>10</b>	<b>11</b>	
<b>2</b>					<b>10</b>							<b>24</b>
<b>3</b>				<b>12</b>		<b>18</b>		<b>24</b>				
<b>4</b>	<b>4</b>	<b>8</b>					<b>28</b>					
<b>5</b>				<b>20</b>							<b>55</b>	
<b>6</b>		<b>12</b>				<b>36</b>			<b>54</b>			<b>72</b>
<b>7</b>				<b>28</b>				<b>56</b>				
<b>8</b>	<b>8</b>		<b>24</b>									
<b>9</b>		<b>18</b>								<b>90</b>		
<b>10</b>	<b>10</b>			<b>40</b>		<b>60</b>			<b>90</b>			
<b>11</b>				<b>44</b>			<b>77</b>					<b>132</b>
<b>12</b>	<b>12</b>		<b>36</b>			<b>72</b>			<b>108</b>		<b>132</b>	

Q1. Subtract the given numbers and match the butterflies with the right flowers.

a.  $98 - 88 =$

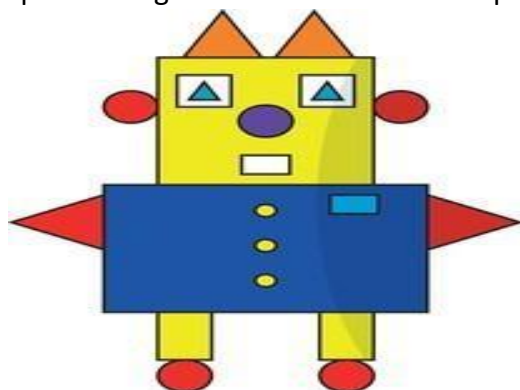
b.  $55 - 0 =$

c.  $67 - 67 =$

d.  $100 - 1 =$

e.  $77 - 63 =$

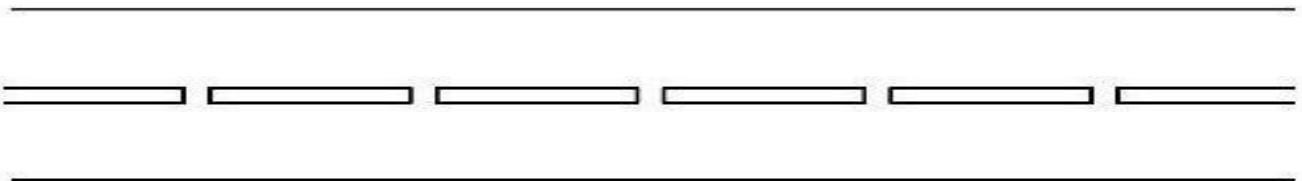
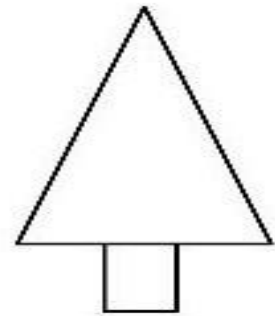
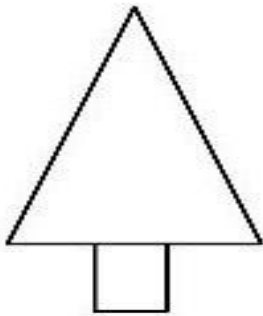
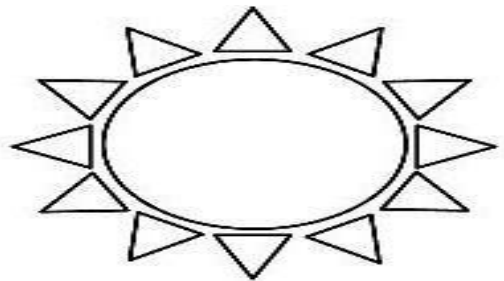
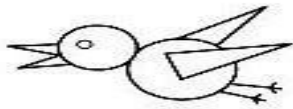
Q2. Study the picture of geometrical man and complete the table.









Figures	Number of Times Used

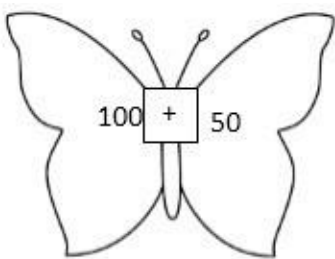
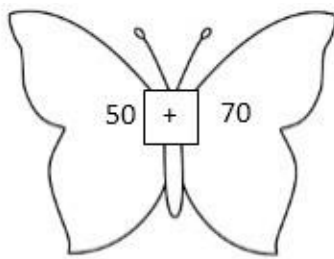
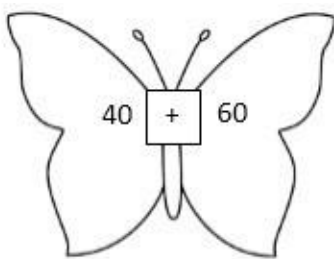
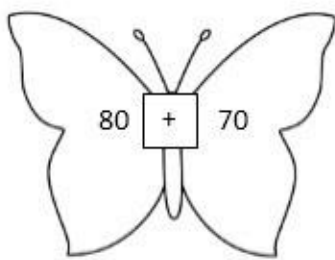
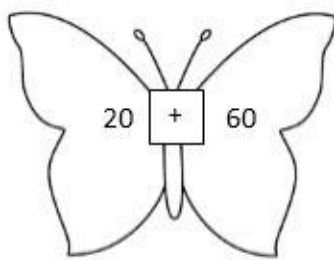
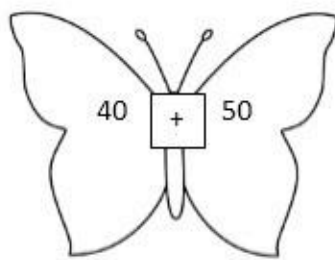
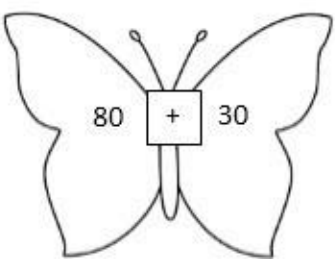
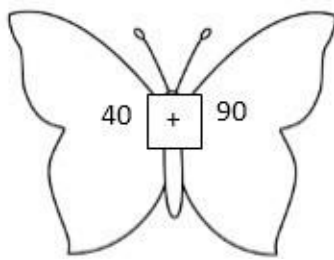
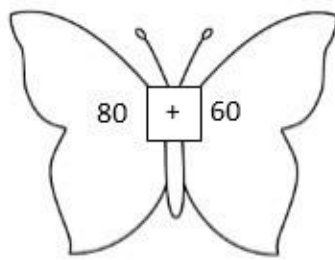
Q3. Colour the picture according to the given colour codes.

Green  Red  Blue  Yellow



**Q5. Add the numbers in the butterflies given below and colour them according to the colour code of the sum.**

80		90		100		110
120		130		140		150

1.		2.		3.	
4.		5.		6.	
7.		8.		9.	

**Science**

- Eat any fruit and sow its seed.
- Bring the baby plant of the seed to school.
- Note down the name of the fruit you have eaten, its colour, its taste and provide the definition of germination at the end.

## Computer

1. Write down the full forms of the following:

CD, IPO, CPU, LCD, DVD, CRT, LED, VDU

2. Identify the step of the IPO cycle –

a. Washing clothes      Dirty clothes      Washed clothes

b. Cake mix                  Cake                          Baking

c. Juice                      Mixing                      Fruit

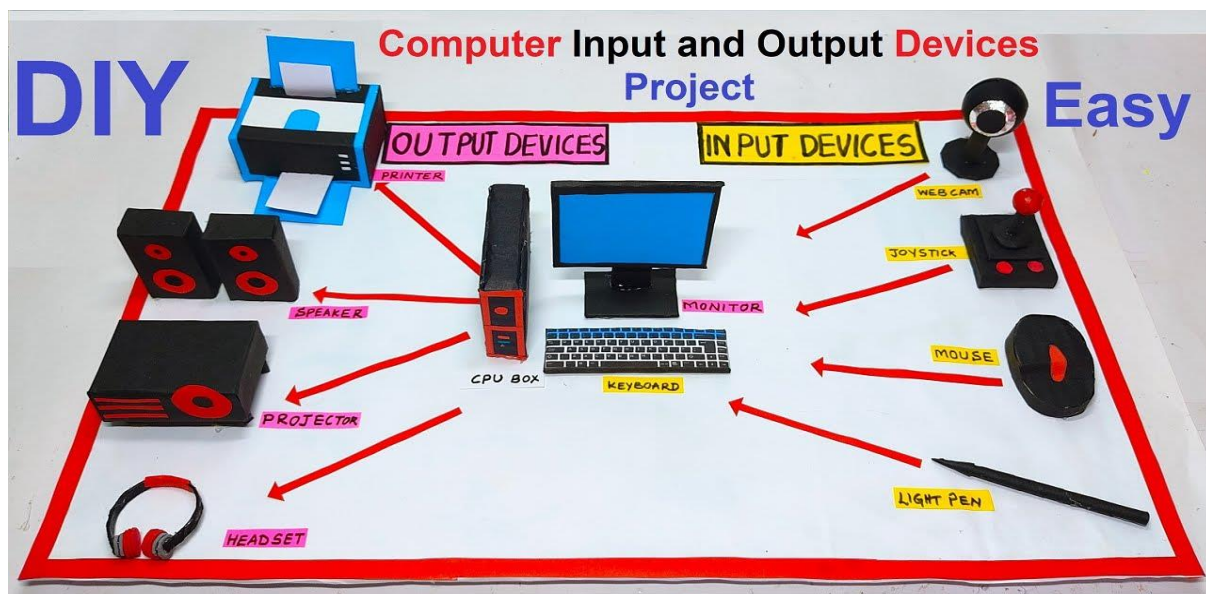
d. Blunt pencil              Sharpening              Sharp pencil

e. Food                      Cooking                      Raw vegetables

3. Write down the two example of each of the following devices.

a. Input Device    b. Output Device    c. Storage device

4. Model Making: Prepare a model of a computer showing different parts. An example is given below.



(Suggestion for materials: Thermocol, colourful papers, cardboard etc.)

## Father's Day Project

**Objective:** Complete the provided craft design to create a thoughtful and personalized gift for your father or a father figure in your life.

### **Instructions:**

1. **Design Template:** Enclosed with this message is a craft design template. This will be your guide for creating the Father's Day craft. Make sure to follow the instructions carefully.
2. **Materials:** Use the materials specified in the template. If any additional materials are needed, they should be easily available at home. Feel free to add your own creative touches!
3. **Personal Touch:** Even though you are following a template, try to include a personal element. You can add a heartfelt message, decorate it with colours or patterns your father likes, or incorporate something that represents a shared memory.
4. **Neatness and Presentation:** Pay attention to the neatness and overall presentation of your craft. Take your time to ensure it looks special and well-made.

### **Submission:**

**Deadline:** Your completed craft should be submitted on the first day of school after the holidays.

**Presentation:** Be prepared to share your craft with the class and talk about why you think it will be meaningful for your father.

We hope this project will be a fun and meaningful activity for you during the holidays. Take this opportunity to show your appreciation and love for your father in a creative way. We look forward to seeing your wonderful creations!

Have a great holiday and happy crafting!





for

your hard work.

Enjoy your summer break and don't forget  
your homework.