

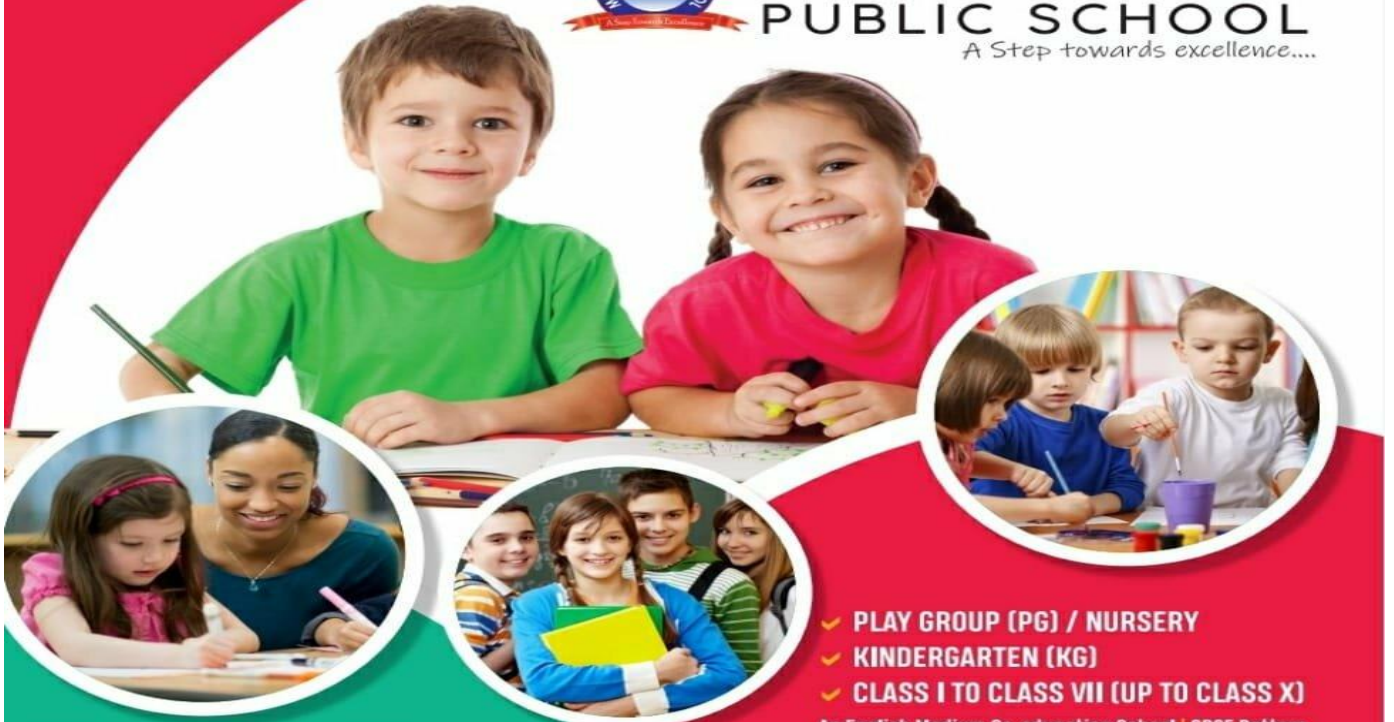
# MOUNT CARMEL PUBLIC SCHOOL

Session-2020-2021

Class U.K.G Worksheets Date – 03.07.2020



**MOUNT CARMEL  
PUBLIC SCHOOL**  
*A Step towards excellence...*



- ✓ PLAY GROUP (PG) / NURSERY
  - ✓ KINDERGARTEN (KG)
  - ✓ CLASS I TO CLASS VII (UP TO CLASS X)
- An English Medium Co-education School | CBSE Pattern

## FACILITIES

- STATE OF THE ART CAMPUS (WITHIN 3 YEARS)
- CBSE STUDY PATTERN
- PRINCIPAL/ TEACHERS FROM OTHER STATES
- ADVANCE COMPUTER LAB FOR STUDENTS
- CENTRALIZED AIR CONDITION CLASSROOMS
- SMART CLASSES
- CLASSROOM MONITORING THROUGH CCTV
- PICK & DROP FACILITY
- RO WATER FOR STUDENTS
- SCHOLARSHIP FOR MERITORIOUS STUDENTS
- NTSE/ OLYMPIAD PARTICIPATION
- YOGA & MEDITATION
- PHYSICAL TRAINER FOR STUDENTS
- DANCE, ART & CRAFT, MUSIC



## ADMISSION STARTS (LIMITED SEATS)

- PLAY GROUP/ NURSERY & KINDERGARTEN  
↑ ONLY 25 SEATS PER CLASS
- CLASS I TO CLASS VII (UP TO CLASS X)  
↑ ONLY 30 SEATS PER CLASS

Jagriti Vihar, Bypass Mission School Road,  
Aurangabad (Bihar) - 824101  
**Ph : 7859097066/7762047700**  
E-mail : [info@mcps.in](mailto:info@mcps.in) | [admission@mcps.in](mailto:admission@mcps.in)  
[www.mcps.in](http://www.mcps.in)

Kindly refer to the textbook for content

➤ *Number Planet*

✿ Read, trace and write:

T O   T O   T O   T O   T O   T O   T O

21	21						TWENTY-ONE
22	22						TWENTY-TWO
23	23						TWENTY-THREE
24	24						TWENTY-FOUR
25	25						TWENTY-FIVE

➤ Let's Write Small Letters



Fish






GOOD BETTER BEST



➤ *English Journey*

- Read page number - 16

➤ *The Knowledge Pool*

**Practice Time**

❖ Tick (✓) the healthy food and cross (✗) the junk food:



TIKOK  
लिखें  
लिखाएँ

••• चित्रों को पहचानकर उनके नाम लिखिए:



हिंदी पाठमाला •  
आरंभ  
शब्द माला

- Read page number – 11 and 12

➤ *Little Artist*

Helicopter

• Colour the helicopter nicely as shown.

Good Better Best

10

Teacher's sign

➤ *Rhymes*

Read Page No. 8

## > Amazing Table Book



### Hunt the Numbers.

Some numbers appear in more than one multiplication table. For example, number 8 appears in the multiplication tables of 2, 4, 8. Similarly, find out in which tables do the following numbers appear:

10

15

36

72

20

54



13



50