



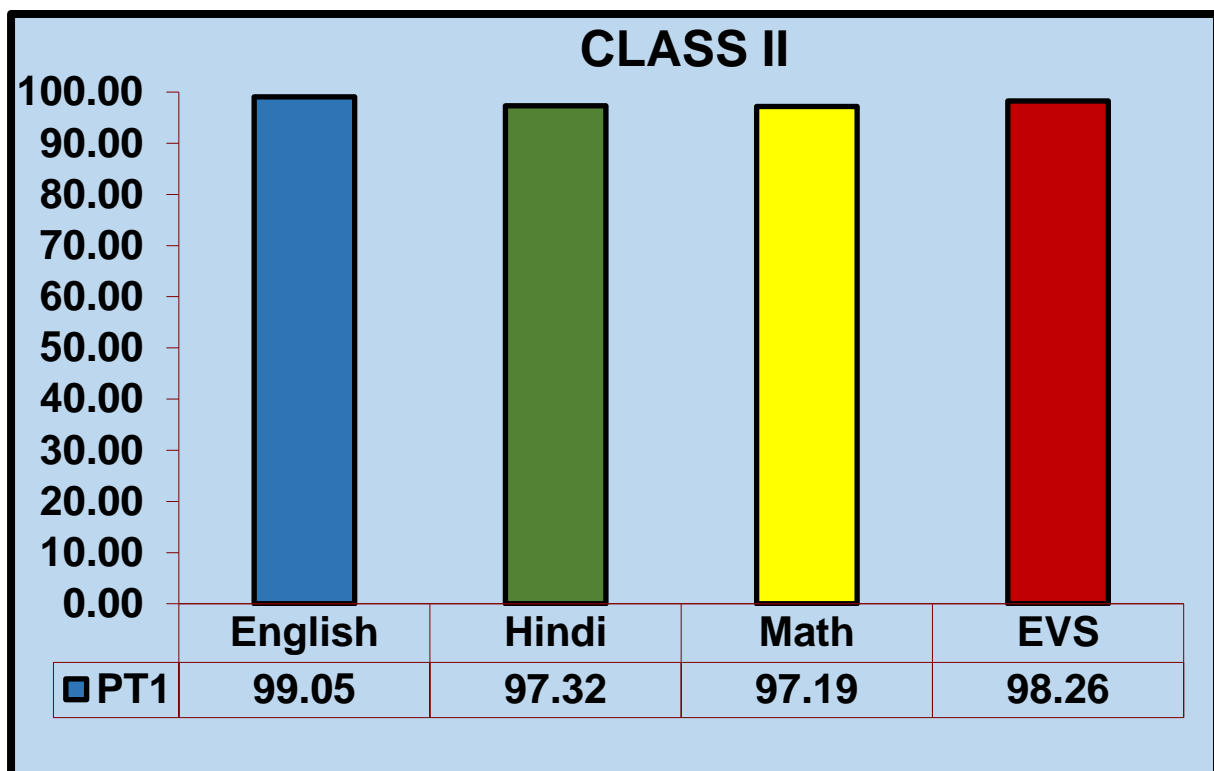
SANGHAMITRA SCHOOL

CLASS – II PERIODIC TEST – I RESULT ANALYSIS

- Exam Dates: 14.07.2021 to 17.07.2021
- No. of students – 162
- Type of Test: Open Book Assignment
- Marks – 20

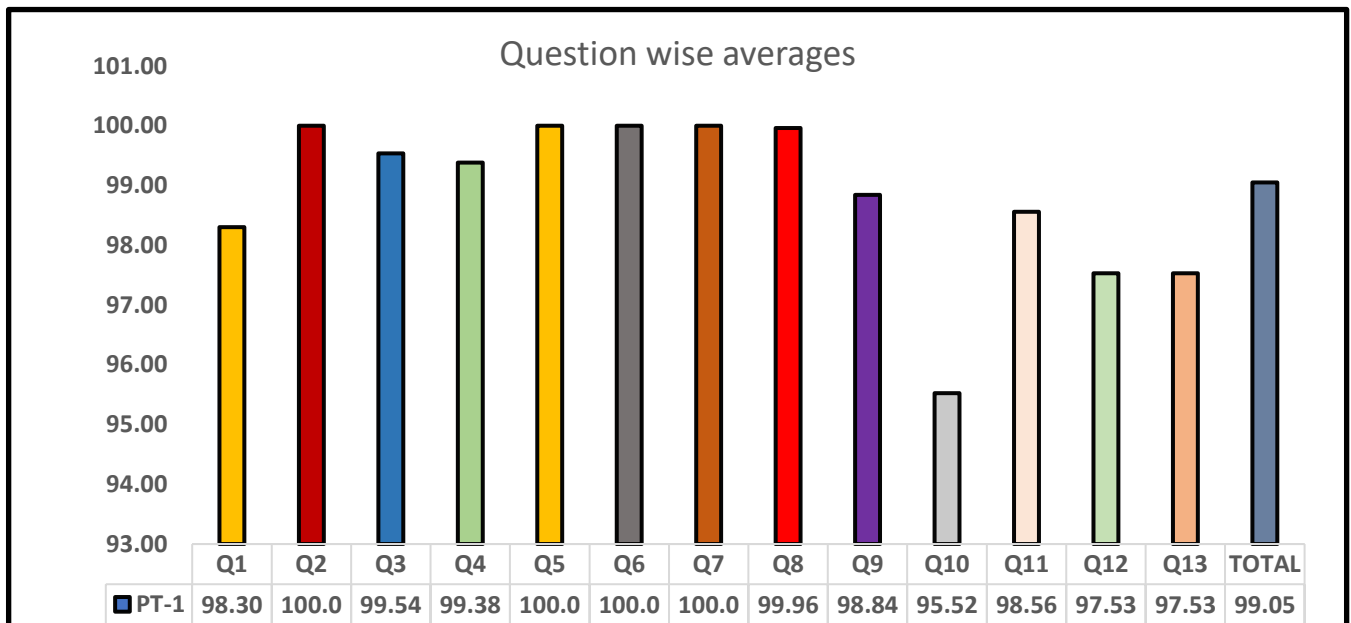
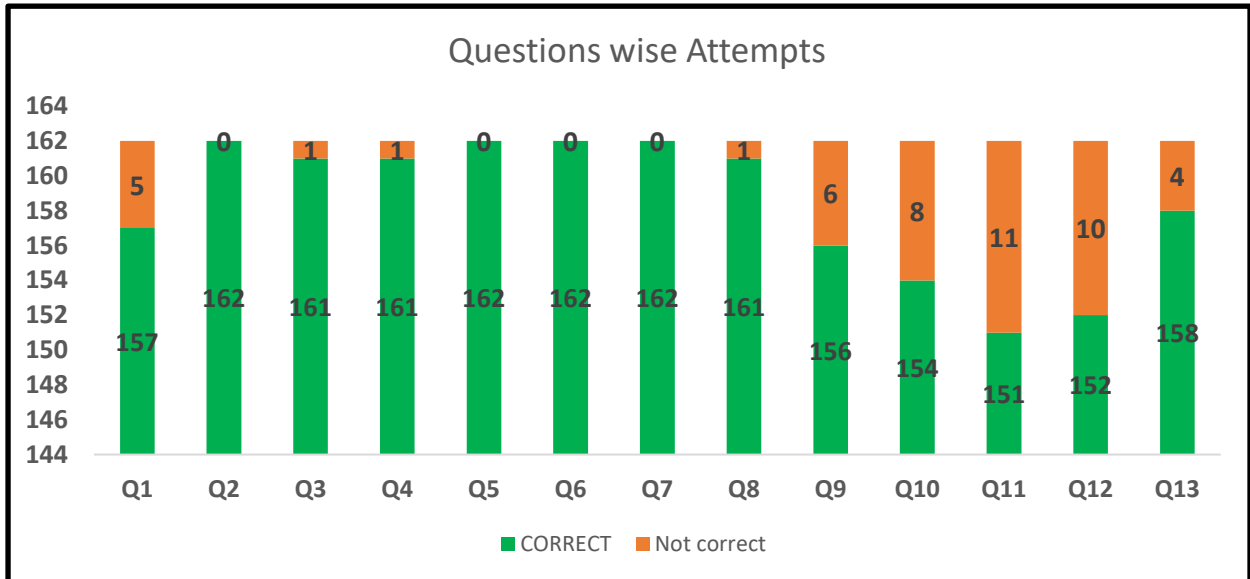
Total Strength (162)	ENG	HINDI	MATH	EVS
No. of students submitted	161	160	161	161
Name of the student with reason	Tanush – II E – mother not well (all subjects) Kushwant – II C – Grandfather ceremony (Hindi)			

GRAPHICAL REPRESENTATION



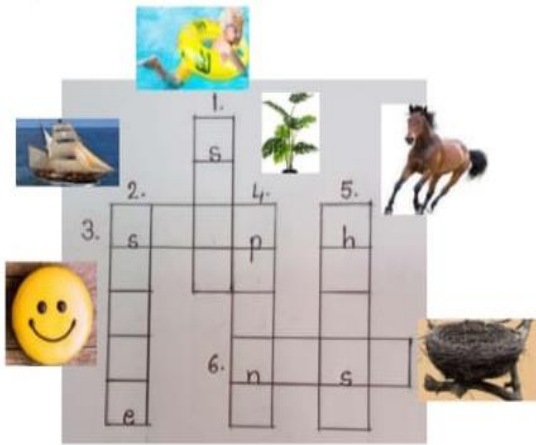
PERIODIC TEST 1 ANALYSIS ENGLISH CLASS 2 (July 14th)

QUESTION WISE ANALYSIS



CRITICAL QUESTIONS

11. Solve the given puzzle. (Creating) $6 \times \frac{1}{2} = 3m$



11 Students answered this question incorrectly. It was a creative and General knowledge question.

Remedial Measure: Teacher Will explain two similar puzzles and make them repeat orally and test the understanding using the poll.

12. Identify the words from the given letters. (Analyzing) 1m

1. reiwt- _____
2. etghih- _____



10 Students answered this question incorrectly.

Remedial Measure: Will do oral drilling of each word 10 times and repeat the same in H.W book in written for practice.

10. Choose the correct answer for the given riddle. (Evaluating) 1m

My house sounds
the same as five.
I live in a _____.



8 Students answered this question incorrectly.

Remedial Measure: Will teach few more riddles in class and test the knowledge of understanding using a pole.

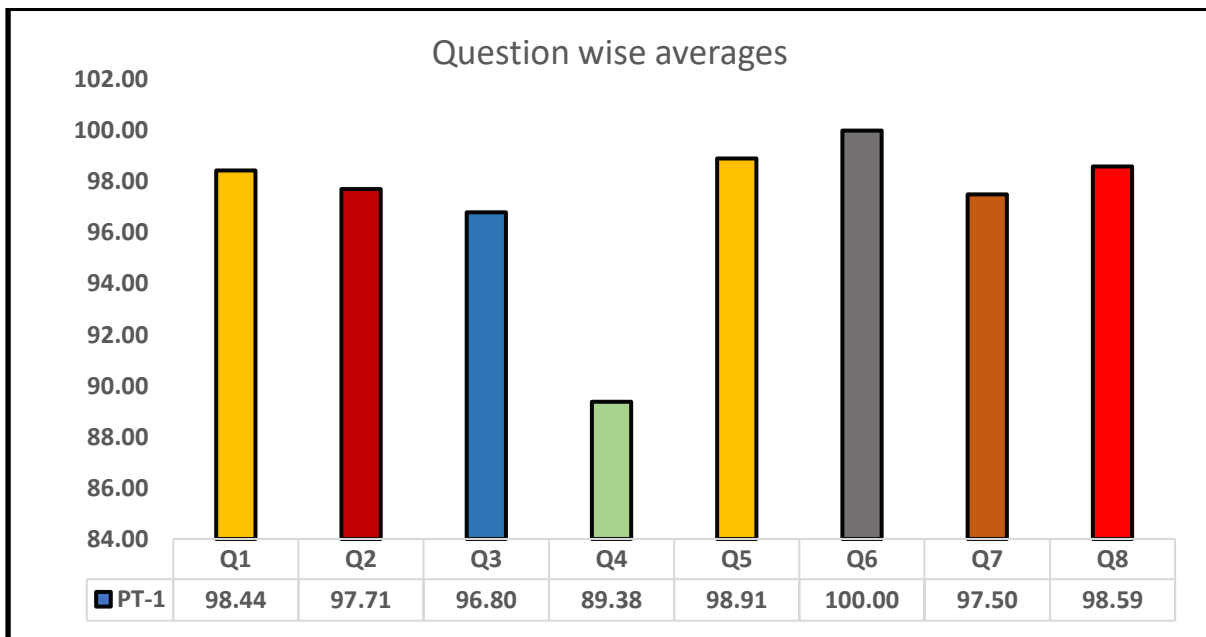
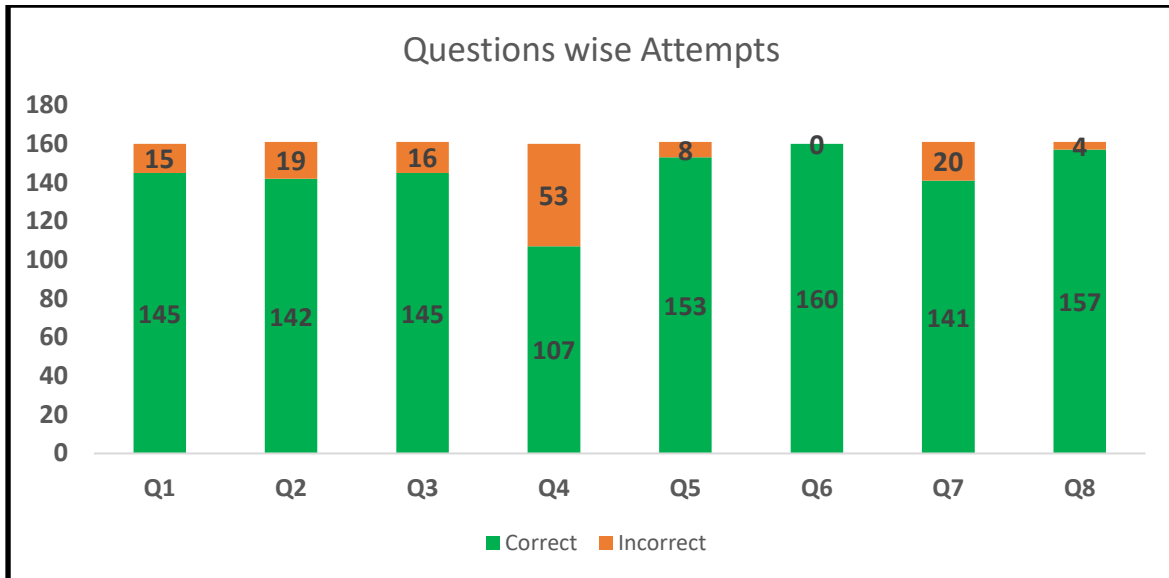
Highest Marks	20
Least Marks	17.25

Section wise averages:

PT-1	A	B	C	D	E	TOTAL
English	99.17	98.52	99.45	98.91	99.20	99.05

PERIODIC TEST 1 ANALYSIS HINDI CLASS 2 (July 17th)

QUESTION WISE ANALYSIS



CRITICAL QUESTIONS

IV. मात्राएँ लिखिए ? Write the matras. (Analyzing) $4 \times \frac{1}{2} = 2m$

(Obj – To identify the matras.)

Ex: आ - ट

1. ऋ -----

2. ऐ -----

3. औ -----

4. ऊ -----

53 Students answered this question incorrectly. It was analysing question.


Remedial Measure: Will revisit the concept with examples by giving worksheet.

VII. Complete the sentence . Understanding. $4 \times 1 = 4m$

Ex: मेरा नाम हेमा है। (To explain)

1. मेरे विद्यालय का नाम ----- है।
(संघमित्रा / संगमितरा)



2. मैं  ----- कक्षा में पढ़ता/पढ़ती हूँ।
(पहली / दूसरी)

3. मेरा मनपसंद रंग ----- है।



4. मेरा मनपसंद फल ----- है।



20 Students answered this question incorrectly.

Remedial Measure: Will make the entire class practice the spellings in Home work book.

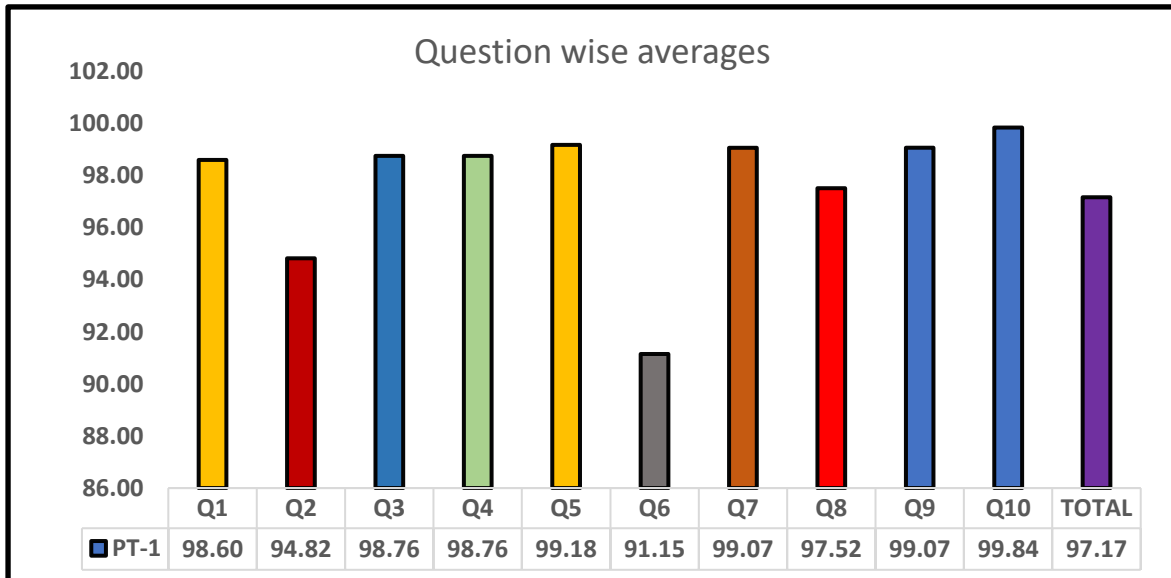
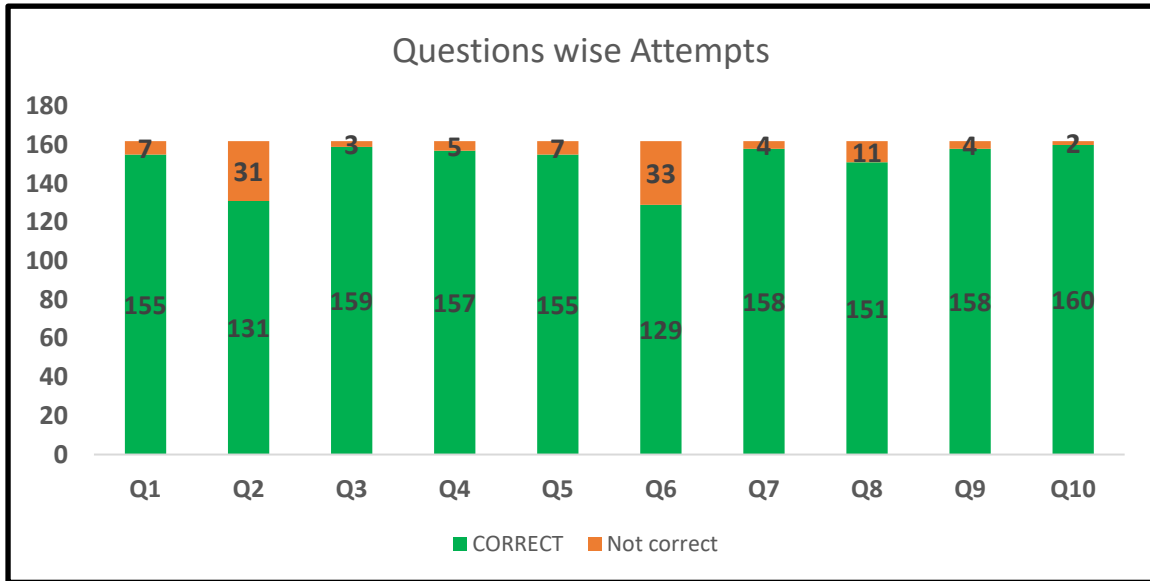
Highest Marks	20
Least Marks	16.5

Section wise averages:

PT-1	A	B	C	D	E	TOTAL
Hindi	97.99	96.10	96.33	98.31	97.89	97.32

PERIODIC TEST 1 ANALYSIS MATH CLASS 2 (July 15th)

QUESTION WISE ANALYSIS



CRITICAL QUESTIONS

II. Write the expanded form for the given number. (Analyzing) (3marks)

a) $164 =$ hundred +
tens + ones
 $=$ _____ + _____ + _____

31 children answered this question Incorrectly. It was an analysing question.

Remedial measures: Will explain the expanded form by working out 5 to 10 examples on the lack board and check the understanding by conducting a poll.

VI. Identify the place value and face value of the digit in the given number.

(Analyzing) (1mark)

a) 178

1. Place value of 7 in 178 is _____

2. Face value of 7 in 178 is _____

33 children answered this question Incorrectly .This is an analysing question.

Remedial measures: Will clarify the misconception of place value, face value with examples using a chart and later check the understanding by conducting a poll.

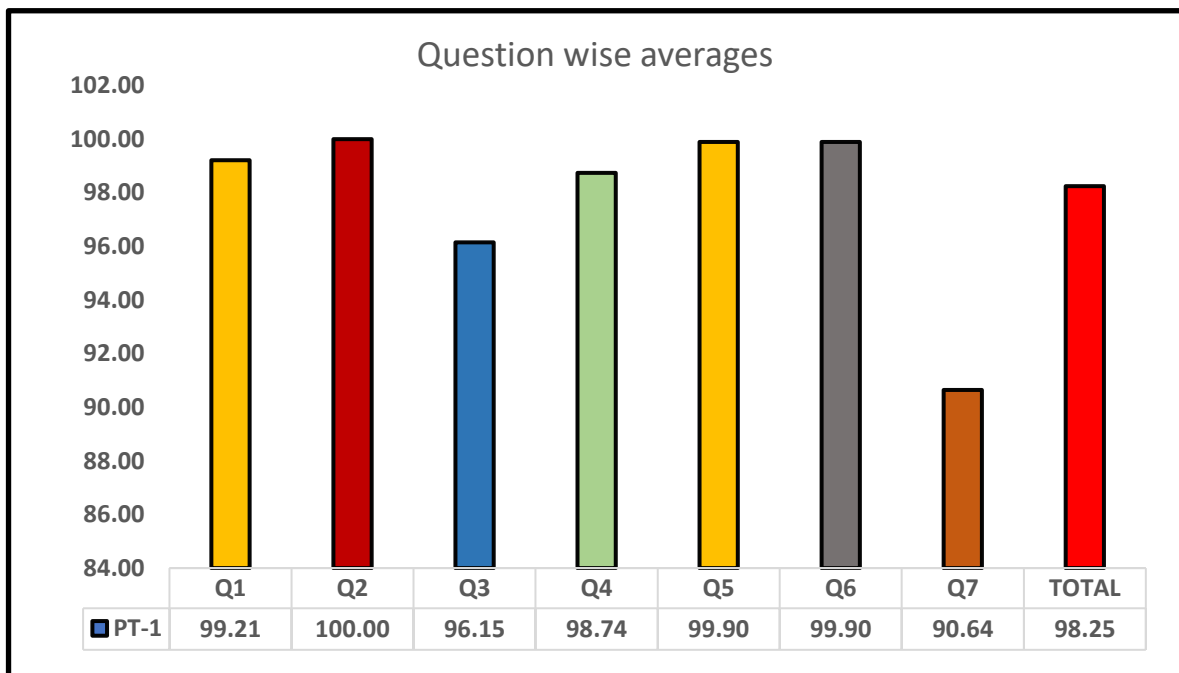
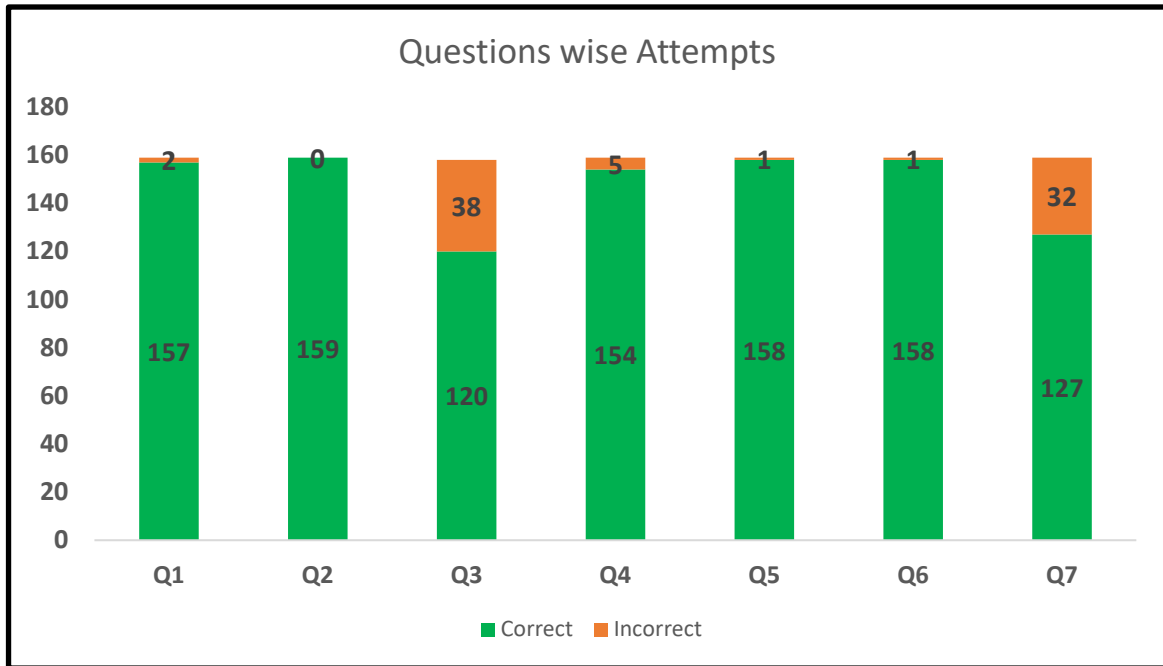
Highest Marks	20
Least Marks	16.5

Section wise averages:

PT-1	A	B	C	D	E	TOTAL
Math	97.61	96.78	97.66	98.63	95.27	97.19

PERIODIC TEST 1 ANALYSIS EVS CLASS 2 (July 16th)

QUESTION WISE ANALYSIS



CRITICAL QUESTIONS

III. Tick (✓) the vehicles which are good for the environment and (X) vehicles which are not eco-friendly. (Applying) 3m

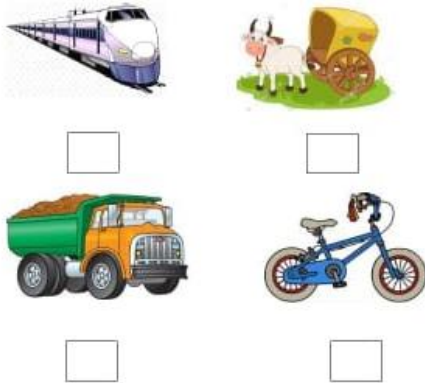


38 Students answered this question incorrectly. It was applying question.

Remedial Measure: Will clarify the answer in the class using a poll.

VII. Look at the pictures of the given means of transport. Identify them and sequence them from slowest to fastest. (Evaluation)

$$4x \frac{1}{2} = 2m$$



32 Students answered this question incorrectly. It was an evaluation question.

Remedial Measure: Will explain in class and conduct a poll.

Highest Marks	20
Least Marks	17

Section wise averages:

PT-1	A	B	C	D	E	TOTAL
EVS	98.90	97.05	98.40	98.27	98.71	98.26