



PERIODIC

CLASS	SECTION	EXAM CODE
4	ROSE	4199894
4	TULIP	4199884

SCHOOL

Him Academy Public School - Hira Nagar

^{1.} There are 20 questions in the paper. All are compulsory.

^{2.}Darken the circle of your answer completely using a pencil. Do NOT tick or circle the options.

^{3.} Show your working on a separate sheet of paper wherever you need to.

^{4.} Please check your answers carefully before submitting the test. Once submitted, the answers CANNOT be changed.



Leela's ribbon than Diya's?

1 7 cm

2 17 cm

Q: 1 Frazer Town is 7 km away from Majestic. What is the distance between Frazer Town and Majestic in metres? **2** 70 m **3** 700 m **4** 7000 m **1** 7 m Q: 2 Which of the following is equal to 8745 m? **1** 8 km 745 m 2 87 km 45 m 4 8745000 km **3** 874 km 5 m Q: 3 Some engineers are building an 850 m long bridge. They have built 390 m of the bridge so far. How much MORE do they have to build to complete the bridge? **1** 460 m **2** 540 m **3** 560 m **4** 850 m Q: 4 Diya's ribbon is 16 cm long and Leela's ribbon is 23 cm long. How much longer is

3 23 cm

PERIODIC

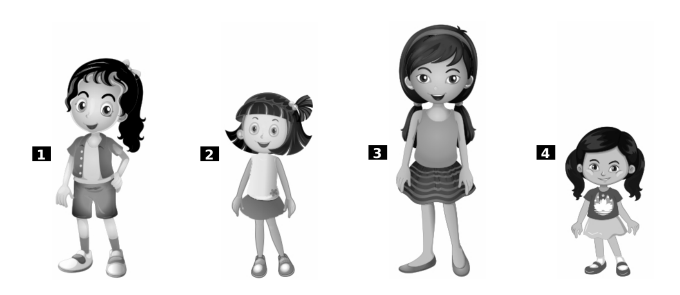
CLASS 4

4 39 cm

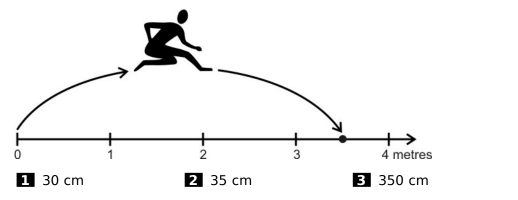


Q: 5 Select the shortest person.



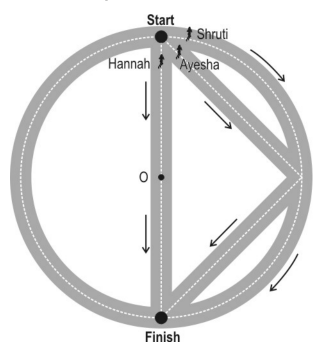


Q: 6 The distance jumped by Faisal in a long jump competition is shown below. How many CENTIMETRES did Faisal jump?





Q: 7 Three girls Hannah, Ayesha and Shruti are jogging in a park. They begin from the point marked 'Start' in the figure below. Each one takes a different path as shown and reaches the point marked 'Finish'.



Who runs the greatest distance?

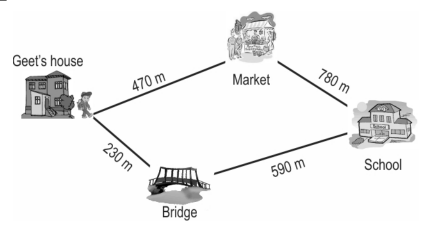
1 Shruti

3 Hannah

2 Ayesha

4 (All three will run an equal distance.)

Q: 8 Look at the picture and answer the question below.



If Geet goes to school through the road over the bridge, what is the TOTAL distance he travels?

1 720 m

2 820 m

3 1150 m

4 1250 m

Q: 9 Which of the following is equal to 7 m 5 cm?

1 75 cm

2 705 cm

3 750 cm

4 7005 cm



Q: 10 Rajat, Gayatri, Bharat and Harini had planted some plants a few months ago. Given here are the heights of their plants as measured last week.

Plant	Height
Rajat's plant	2 m 5 cm
Gayatri's plant	1 m 100 cm
Bharat's plant	150 cm
Harini's plant	1 m

Whose plant is the TALLEST?

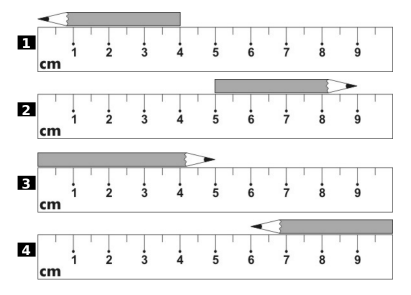
1 Rajat's

2 Gayatri's

3 Bharat's

4 Harini's

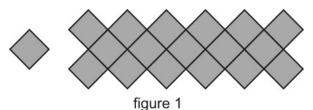
Q: 11 Look at the pencils kept next to the ruler. Which pencil is the longest?



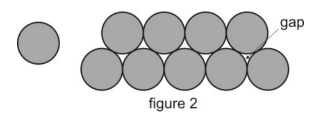


Q: 12 Some shapes fit into each other and can be arranged together without leaving gaps in between and without overlapping.

For example, a number of squares can be stitched together as shown, without folding the squares, and forming a tablecloth without gaps in between.



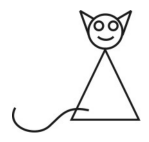
But a number of circles CANNOT be stitched together without folding, to form a tablecloth without gaps in between.



Which of these shapes can be stitched together to form a tablecloth with no gaps in between and without folding the pieces?



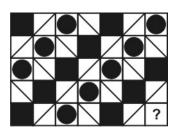
Q: 13 How many circles are there in the figure below?



Q: 14 Which of these is a rectangle?



Q: 15 Neethu's frock has the following pattern. A part of it is missing. It is shown by a '?'.



Which of the shapes below could be the missing part of the pattern?









Q: 16 Line B is longer than line A. By how much is it longer?

Line A ———

Line B —



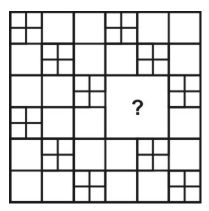
1 24 units

2 21 units

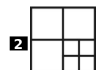
3 4 units

4 3 units

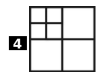
Q: 17 Look at the pattern of tiles on the floor. Which of the options will come in the missing parts?











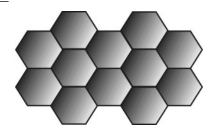


PERIODIC

CLASS 4

SET NO 4

Q: 18 Look at the figure below.



Which of the below tiles were used to cover this figure without any overlaps?









tile 1

tile 2

2 tile 2

3 tile 3

4 tile 4

Q: 19 Which of these figures is made up of two circles and one triangle?













Q: 20 Veena is walking towards the letter box.





Roughly, in how many more steps will she reach the letter box?

1 5

2 10

3 15

4 20

End of Questions in Paper