

## QUESTION PAPER

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PERIODIC

CLASS	SECTION	EXAM CODE
3	A	3251081
3	B	3251091

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SCHOOL

HIM Academy Public School

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1. There are 15 questions in the paper. All are compulsory.
  2. Tick or circle the option which is your answer.
  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.

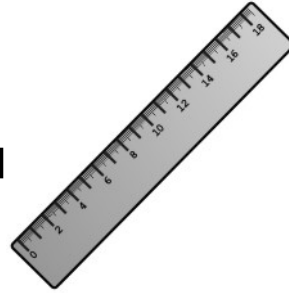


**Q: 1** Which of the following should be used to measure how heavy an apple is?

**1**



**2**



**3**



**4**



**Q: 2** Which of the following objects could weigh about 1 gram?

**1**



a banana

**2**



a paper clip

**3**



a pen

**4**

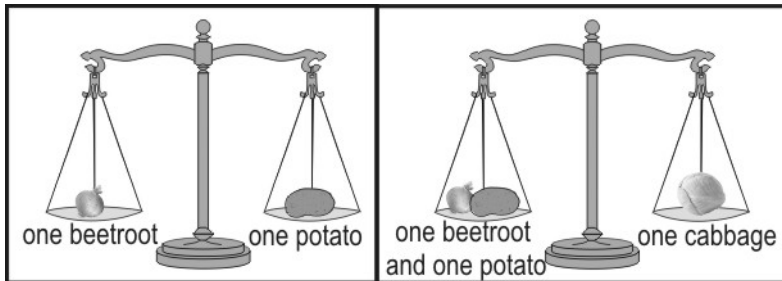


a mobile phone



**Q: 3** A teacher showed the pictures below to Anu, Bindu and Emily and asked them to compare the weights of the vegetables shown.

- In Picture 1, one beetroot is balanced with one potato.
- In Picture 2, one beetroot and one potato are balanced with one cabbage.



Picture 1

Picture 2

Anu said, "One cabbage weighs as much as two potatoes."

Bindu said, "One cabbage weighs as much as two beetroots."

Emily said, "One beetroot weighs as much as one potato."

**Who is correct?**

**1** only Anu

**2** only Bindu

**3** only Emily

**4** (All of them are correct.)

**Q: 4** Crocodiles are one of the largest animals that live in rivers. Which of these could be the weight of a crocodile?

**1** 1,000 kg

**2** 1,000 m

**3** 1,000 g

**4** 1,000 L

**Q: 5** How much more is 635 g than 379 g?

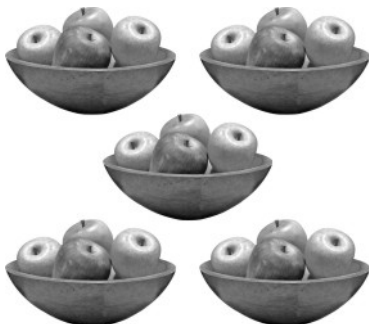
**1** 256 g

**2** 366 g

**3** 904 g

**4** 1014 g

**Q: 6** There are 4 apples in each of the bowls shown below:



**How many apples are there in the above bowls?**

**1**  $4 + 5$

**2**  $4 \times 5$

**3**  $4 \times 4 \times 4 \times 4 \times 4$

**4**  $5 + 5 + 5 + 5 + 5$



**Q: 7**  $5 \times \square = 5$

Which of these can come in  $\square$  ?

- 1** 5                      **2** 2                      **3** 1                      **4** 0

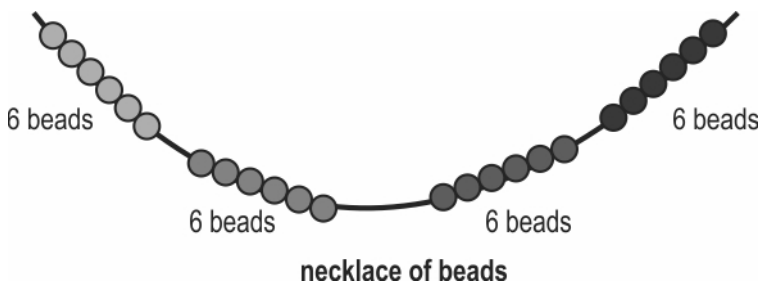
**Q: 8** Which of the following calculations will give an answer different from that of  $15 \times 4$ ?

- 1**  $15 + 15 + 15 + 15$                       **2**  $4 \times 15$   
**3**  $15 + 4$                                       **4**  $15 \times 2 \times 2$

**Q: 9** What is the product of 93 and 8?

- 1** 724                      **2** 744                      **3** 924                      **4** 7224

**Q: 10** Shown below is a necklace formed using 4 groups of 6 beads each.



Which of these gives the total number of beads in the necklace?

- 1**  $4 + 6$                       **2**  $6 \times 6$                       **3**  $4 \times 6$                       **4**  $4 \times 4$

**Q: 11** On her birthday, Tina distributed chocolates among 36 students of her class. She gave 6 chocolates to each student. How many chocolates did Tina distribute in all?

- 1** 6                              **2** 186                              **3** 196                              **4** 216

**Q: 12** How many sevens are equal to 63?

- 1** 7                              **2** 8                              **3** 9                              **4** 70



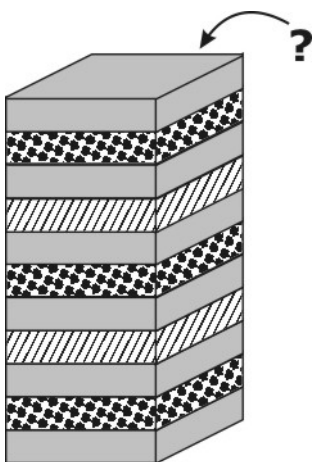
Q: 13 Shown below is a pattern made of some shapes.



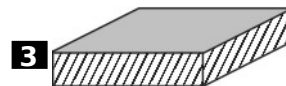
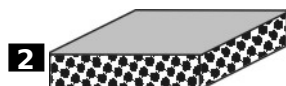
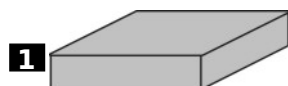
Which option shows the same pattern with more shapes?



Q: 14 Hari is making a tower pattern with boxes.

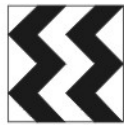


Which box should he put on top next to continue the pattern?





Q: 15



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In the pattern above, which figure would be next?



End of Questions in Paper

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