SECTION I

Each question is worth 1 mark. Answer ALL questions. Show ALL working in the Working Column.

| No. | TEST ITEMS | WORKING COLUMN | | W_{7} | Not rite ere | |
|-----|--|-------------------|----|---------|--------------------|----|
| L | Arrange these numbers in ASCENDING order (smallest first). 8372 8273 8237 8327 Answer | | 1. | KC | AT | PS |
| 2 | Write the numeral that represents six hundred and twelve thousand, nine hundred and three. | | | | | |
| | Answer | | 2. | | | |
| 3. | Subtract 2.73 from 6.94. | | | | | |
| | Answer | | 3. | | | |
| 4 | Approximate 26 387 to the nearest HUNDRED. | | | | | |
| | Answer | | 4. | | | |



| No. | TEST ITEMS | | RKING LUMN | | | Not ite ere | |
|-----|--|--------|---------------|-----|-----|-------------------|----|
| 5. | $\sqrt{64} + 7 = 12 + \square$ | | | | KC | AT | PS |
| | Answer ==================================== | | | 5. | | | |
| 6. | Change $3\frac{5}{6}$ to an improper fraction. | | | | | | |
| | Answer | | | 6. | | | |
| 7. | Write the next term in the sequence below. | | | | | | |
| | 32, 16, 8, | | | 7. | | | |
| 8. | What is 25% of 40? | | | | | | |
| | Answer | | | 8. | | | |
| | | | | | | | |
| no | NOT WRITE HERE KC (2) | AT (5) | PS (1) | TOT | FAL | (8) | |

1/T&T SEA 2017 □LIVEWORKSHEETS

| No. | TEST ITEMS | WORKING COLUMN | Do Not Write Here | | | | | |
|-----|---|-------------------|-------------------------|----|----|----|--|--|
| 9. | A clock is shown below. 11 12 1 10 2 9 3 8 4 7 6 5 Write the time shown on the clock in digital notation. | | | KC | AT | PS | | |
| | Answer | | 9. | | | | | |
| 10. | 2750 g =kg | | 10. | | | | | |
| | | | | | | | | |



| No. | TEST ITEMS | WORKING , COLUMN | | Do . Wr He | ite | |
|-----|--|---------------------|-----|------------------|-----|----|
| 11. | In the diagram below, each small square has an area of 9 cm^2 . Area $\boxed{\ } = 9 \text{ cm}^2$ Calculate the area of Shape A. | | | KC | AT | PS |
| | Answercm ² | | 11. | | | |
| 12. | Mala bought the items shown below. Flour 10 kg Rice $5\frac{1}{4}$ kg Sugar 2 kg Calculate the total mass of the items. | | | | | |
| | Answerkg | | 12. | | | |



| No. | TEST ITEMS | WORKING COLUMN | Do Not Write Here |
|-----|--|-------------------|-------------------------|
| 13. | The perimeter of a square is 56 cm. What is the length of one side of the square? | | KC AT PS |
| | Answer cm | | 13. |
| 14. | Akeem is making juice for a class party. For every 1 litre of water, he uses 100 ml of juice mix. If he uses 4 litres of water, how many ml of juice mix does he use? | | |
| | Answer ml | | 14. |
| 15. | The lengths of a pencil and a pen are shown below. Pencil Pen 1 2 3 4 5 6 7 8 9 10 11 12 cm | | |
| | What is the difference in length between the pencil and the pen? | | |
| | Answercm | | 15. |
| DO: | NOT WRITE HERE KC (2) | AT (3) PS (2) | TOTAL (7) |



| No. | TEST ITEMS | WORKING COLUMN | | Do . Wr He | Not ite ere | |
|-----|--------------------------------------|-------------------|-----|------------------|-------------------|----|
| 16. | Which of the angles below is obtuse? | | | | AT | PS |
| | Answer | | 16. | | | |
| | | | | | | |



| No. | TEST ITEMS | | | KING UMN | | Do l Wri He | ite | |
|-----|---|-----------|--------|-------------|------|-------------------|-----|----|
| 17. | Complete the shape below as the line of symmetry. | rusing AB | | | 17. | KC | AT | PS |
| 18. | Complete the drawing show the net of a cube. | below to | | | 18. | | | |
| DO | NOT WRITE HERE KC | C (1) 2 | AT (2) | PS (0) | ГОТА | L (8 | 3) | |



| No. | TEST ITEMS | | TEST ITEMS WORKING COLUMN | | Do Not Write Here | | | | | |
|-----|-------------|---|---------------------------|-----|-------------------------|----|----|--|--|--|
| 19. | scored by 3 | clow shows the goals players in a football tal of 15 goals were | | | KC | AT | PS | | | |
| | Player | Number of Goals | | | | | | | | |
| | Keshore | 000 | | | | | | | | |
| | Lester | 00 | | | | | | | | |
| | Richard | 000 | | | | | | | | |
| | Answer | goals | | 19. | | | | | | |
| | | | | | | | | | | |



| No. | TEST ITEMS WORKING COLUMN | | Do Not Write Here | | | | |
|-----|---|---------------|-------------------------|--|--|--|--|
| 20. | The incomplete bar graph below shows the number of ice-cream cones sold in 5 days. A total of 40 ice-cream cones were sold. Draw the bar to show the number of ice-cream cones sold on Friday. Ice-cream cones sold in five days Section 12 When The Wed Thur Fri Day | | 20. KC AT PS | | | | |
| DC | NOT WRITE HERE KC (0) | AT (0) PS (2) | TOTAL (2) | | | | |

