Instructions:
1. Stick barcode labels on pages 1, 3, 5, 7 and 9 in the spaces provided.
2. There are 38 questions in this test. Answer all questions.
3. Time allowed is 40 minutes.
4. Write your answers in this Question-Answer Booklet.
5. Do not write in the margins.
6. Use of calculators is not allowed.
7. Do your rough work on the rough work sheet provided.
8. Write your School Code, Class and Class Number in the boxes below.

Instructions for answering questions:
(a) Multiple choice questions – Blacken the circle next to the correct answer with an HB pencil. For example:
   ○ A
   ○ B
   ○ C
   ○ D

(b) Questions in which you are asked to “Show your working” – Write your mathematical expressions, answers and statements/conclusions in the spaces provided. There is NO need to show your rough work.

(c) Other types of questions – Answer as required in the spaces provided.

School Code
學校編號

Class
班別

Class No.
班號
1. In the number 15,432, the digit '4' is in the ________ place, and the digit '1' stands for ________.

2. Write 'thirty-six thousand and seventy-five' in numerals. Answer: ____________________

3. $113 + 522 + 248 = \underline{}$

4. $345 - 27 - 145 = \underline{}$

5. $7 \times 251 = \underline{}$

6. $141 \times 9 =$
   
   O A. 369
   O B. 969
   O C. 1269
   O D. 9369

7. $603 \div 9 = \underline{}$

8. $317 - 17 \times 8 = \underline{}$
9. First of all, there are 558 people on the cable car platform. Each cable car can carry 8 people. 320 of them get on cable cars and _________ people are still waiting. At least _________ more cable cars are needed to carry all the people left.

10. **Mooncake Sale**

Each Box $167
Buy 4 Boxes
Save $108

Mr Wong buys 4 boxes of mooncakes. How much does he pay?
(Show your working)
Mrs Lee buys 6 red rice balls and 1 tuna rice ball. She pays _________ dollars altogether.

The shopkeeper packs 8 oranges into one bag. There are 534 oranges. How many bags can be packed at most? How many oranges are left? (Show your working)
13. Lamma Island One Day Tour

<table>
<thead>
<tr>
<th>Adult</th>
<th>$125</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child</td>
<td>$80</td>
</tr>
</tbody>
</table>

Mr Ho and his family join the Lamma Island one day tour. The total cost for 3 adults and 1 child is $\underline{\hspace{2cm}}$.

14. Mother has to pay 27 dollars and 90 cents for 3 kg of cabbage.

(a) The cost of 1 kg of cabbage is $\underline{\hspace{2cm}}$ dollar(s) and $\underline{\hspace{2cm}}$ cent(s).

(b) She pays $\underline{\hspace{2cm}}$. The change is $\underline{\hspace{2cm}}$ dollar(s) and $\underline{\hspace{2cm}}$ cent(s).
15. Kevin and John have a total of 15 toy cars. Kevin has $\frac{2}{5}$ of all the toy cars.

(a) Kevin has __________ toy cars.

(b) John has ______ of all the toy cars.

16. Which of the following figures has $\frac{1}{5}$ of the whole shaded?

- O A.
- O B.
- O C.
- O D.
17. Eva eats \( \frac{2}{12} \) of the whole bag of sweets. Helen eats \( \frac{3}{12} \) of the whole bag and Danny eats \( \frac{3}{6} \) of the whole bag.

* Eva / Helen / Danny eats the least. (*Circle the answer)

18. Mother buys a mixer in a shop.

(a) The price of the mixer is ______ dollars and ______ cents. $168.80

(b) Mother buys a mixer and pays with two ______. How much change should she get? Circle the change.
19. (a) Fill in the box with a suitable number.

\[ \frac{5}{9} \text{ is smaller than } \frac{5}{\square}. \]

(b) \( \frac{6}{6} \text{ is * smaller than} / \text{ equal to} / \text{ larger than} 6. \)

(*Circle the answer)

20. John May Peter Jenny Ray

In the above figure, * John / May / Peter / Jenny / Ray is shorter than May but taller than Peter.

(*Circle the answer)
21. Study the figure below and answer the questions.

(a) The place with the shortest distance from the Train Station is the _____________.

(b) The shortest route from the Swimming Pool to the Zoo is _______ km long.
22. The width of the photo frame below is 50 mm. Use a ruler to measure its length.

The length of the photo frame is _________ mm. Its length differs from its width by _________ mm.

23. Which of the following measuring tools is best suited for measuring the length of a classroom blackboard?

- A. Rope
- B. Trundle wheel
- C. Tape measure
- D. Ruler
24. Which scale is the most suitable to weigh a pencil?

- A. 
- B. 
- C. 
- D. 

25. Write down a suitable measuring unit for each of the following.

(a) A 3-year-old child is about 1 _______ tall.
(b) The thickness of a sandwich is about 30 _______.
(c) A digital camera weighs about 180 _______.
(d) A football weighs about 430 _______.
26. The timetable for a school in the afternoon is shown below.

<table>
<thead>
<tr>
<th>Time</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 – 1:35</td>
<td>English Language</td>
</tr>
<tr>
<td>1:35 – 2:10</td>
<td>English Language</td>
</tr>
<tr>
<td>2:10 – 2:45</td>
<td>Mathematics</td>
</tr>
<tr>
<td>2:45 – 3:00</td>
<td>Recess</td>
</tr>
<tr>
<td>3:00 – 4:00</td>
<td>Extra-curricular Activities</td>
</tr>
<tr>
<td>4:00</td>
<td>End of School Day</td>
</tr>
</tbody>
</table>

(a) Using ‘24-hour time’, the starting time of the mathematics lesson is _________ : _________.

(b) The time now is 2:48 p.m.

It is _________ hour(s) and _________ minute(s) before the school ends.

27. [Image of a fish on a scale]

The fish weighs ________ .

(Give your answer with a unit)
28. The capacity of the container just holds 500 mL of water. The capacity of the container is ______ mL.

29. The diagram below shows two 3-D shapes R and S. What is R?

- A. Prism
- B. Cylinder
- C. Pyramid
- D. Cone
30. Both 3-D shapes above are

- A. prisms.
- B. cylinders.
- C. pyramids.
- D. cones.

31. Name the following quadrilaterals.

(a) Answer: ____________ (b) Answer: ____________
32. By cutting along the dotted lines in the pentagon above, you can get three *right-angled / isosceles / equilateral* triangles. (*Circle the answer*)

33. Study the 2-D shapes below. Write down all the letters for the answers.

- **A**
- **B**
- **C**
- **D**
- **E**
- **F**

List:
(a) Hexagon(s): ________________
(b) Trapezium(s): ________________
34. Study the 2-D figures below.

(a) The figure below has * straight line(s) / curve(s) / parallel lines / perpendicular lines.  
    (*Circle all the answers)

(b) The figure below has * straight line(s) / curve(s) / parallel lines / perpendicular lines.  
    (*Circle all the answers)

35. Follow the instructions. Write down all the letters for the answers.

List:
(a) Right angle(s): ____________

(b) Angle(s) smaller than a right angle: ____________
36. Study the map of the Exhibition Centre below.

(a) Medical Station is to the _______ of Toilet.
    (direction)

(b) Astronomy Centre is to the west of
    ________________

(c) David goes to Tuck-shop from Box Office. He first
    goes __________, passes Astronomy Centre and
    (direction)
    then goes __________ to reach Tuck-shop.
    (direction)
37. The following table shows the number of pupils awarded with prizes in the P.3 writing competition.

<table>
<thead>
<tr>
<th>Class</th>
<th>3A</th>
<th>3B</th>
<th>3C</th>
<th>3D</th>
<th>3E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of pupils</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>5</td>
</tr>
</tbody>
</table>

According to the above table, complete the pictogram below and give it a title.

(Title)

Each □ stands for 1 pupil
38. A classroom tidiness competition is held at school. The
tidiest class gets a sticker each day. The results of the
competition are shown below.

<table>
<thead>
<tr>
<th>Class</th>
<th>Stickers</th>
</tr>
</thead>
<tbody>
<tr>
<td>3E</td>
<td>🐰 🐰 🐰</td>
</tr>
<tr>
<td>3D</td>
<td>🐰</td>
</tr>
<tr>
<td>3C</td>
<td>🐰 🐰 🐰 🐰 🐰</td>
</tr>
<tr>
<td>3B</td>
<td>🐰 🐰 🐰 🐰 🐰</td>
</tr>
<tr>
<td>3A</td>
<td>🐰 🐰 🐰 🐰 🐰</td>
</tr>
</tbody>
</table>

Each 🐰 stands for 1 sticker

(a) Class 3B receives _________ stickers, that is 3 less
    than those received by Class ________.

(b) Classes with 5 or more stickers will receive a present.
    According to the data shown in the pictogram above,
    can Class 3E get a present? Why?

Answer: Class 3E * can / cannot (*circle the answer)
    get a present, because _________________________________.

— END OF PAPER —