

HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 3 WEIGHTED ASSESSMENT 2

| | | WEIG | HTED AS | SSESSMENT 2 | |
|---------------------|--|---------------------|----------------------------|----------------|---|
| Name: | <u> </u> | (| , Ĭ | Class: P3 | Score:/ 25 |
| Date: | · · · · _ · · · <u>· · · · · · · · · · · ·</u> | | | , | |
| Duration of Pa | per: 40 minute | S | | Parent's Signa | fure: |
| answers in the | ₹ carry 2 mar wers in the bo units stated. | ks each oxes pro | ovided. I | * | h require units, give your //4 children. |
| Number of stamps | | | - Farment de de la company | | |

Charlie

Don

How many stamps did Amy collect?

Amy

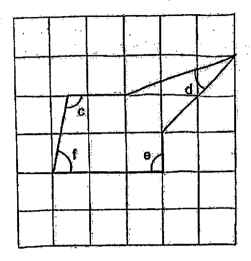
- (1) 12
- (2) 30
- (3) 39
- (4) 42

Page 1

Bernice

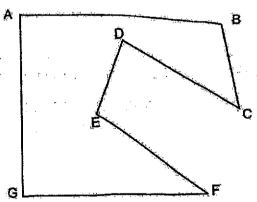
Name of children

In the figure below, which angle is greater than a right angle?



- (1) Angle c
- (2) Angle d
- (3) Angle e
- (4) Angle f

In the figure below, which two lines are perpendicular to each other?



- (1) ÅB and AG
- (2) AG and GF
- (3) BC and CD
- (4) CD and EF

(

4. Which of the following is equivalent to $\frac{2}{3}$?

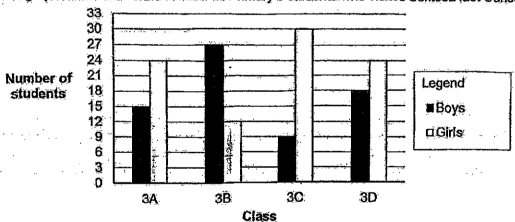
- (1) $\frac{1}{3}$
- (2) $\frac{1}{2}$
- (3) $\frac{4}{6}$
- (4) $\frac{5}{6}$

Section B: Short-Answer Questions (10 marks)

For questions 5 to 10 carry 1 mark each. Questions 11 to 12 carry 2 marks each. Write your answer in the boxes provided. For questions which require units, give your answers in the units stated.

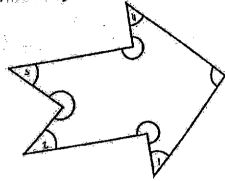
Refer to the graph below to answer Questions 5 and 6.

The graph below shows the number of Primary 3 students who visited Sentosa last Sunday.

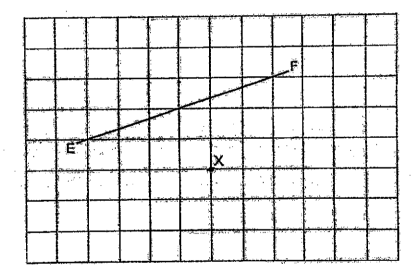


- 5. Class had the greatest number of boys who visited Sentosa.
- 6. There were fewer boys than girls in class 3D who visited Sentosa.

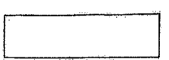
7. In the figure below, how many of the marked angles are acute angles?



8. EF is a straight line. Draw a line parallel to EF passing through point X.

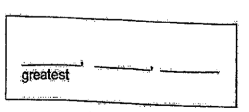


| 9. | Subtract 1/2 | from | $\frac{3}{4}$ | Give your answer | in its | simplest fo | m. |
|----|--------------|------|---------------|------------------|--------|-------------|----|
|----|--------------|------|---------------|------------------|--------|-------------|----|

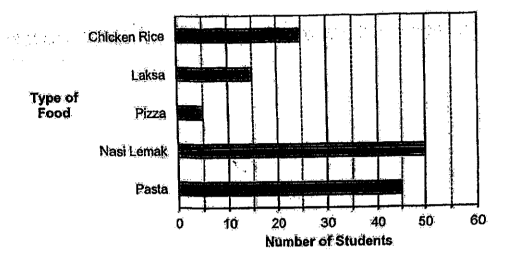


10. Arrange the fractions below in order. Begin with the greatest,

$$\frac{2}{11} \cdot \frac{7}{9} \cdot \frac{2}{3}$$



11. The bar graph shows the types of food sold in a school canteen. A group of students was asked to choose one of the five types of food as their favourite food.



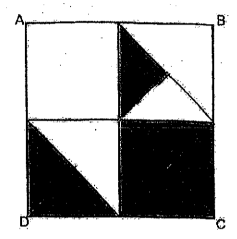
| (a) | The number of students who chose is three times as many as the number of | ? Mehidanta who | as their | faveurite food |
|-----|--|--------------------|------------|----------------|
| | is three times as many as the number of | a sweets wile | CHOSCHOVSC | |

| (a) Type of food | • |
|-------------------|--------|
| (a) Type of food: | A REST |

(b) What is the total number of students who chose chicken rice; pizza and nasi lemak as their favorite food?



12. Square ABCD is made up of 4 identical smaller squares. 2 of the smaller squares are cut into equal parts. What fraction of the square ABCD is shaded?



| Section 2: Long-Answer Quest | ions | (11 marks |) | and a second second second second | | k endre |
|--|------|------------|---------|-----------------------------------|--------------|---------|
| Section 2: Long-Answer Quest For questions 8 to 10, show yo provided. The number of mark | A | SPVING CIO | ariv ar | ia wnte your In brackets [|] at the end | of each |
| question or part-question. | | | | , | • | |

| 13. | Shirley had 2 five-dollar notes. She bought 6 pens that cost 90 | cents eac | ŋ. |
|-----|---|-----------|----|
|-----|---|-----------|----|

| í | a | ì | How m | neh | mone | . did | Shi | tev | bay | for | the | 6 | pens | í |
|---|----|----|------------|-----|---------|-------|-------|-----|-----|-----|--------------|-----|------|---|
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| (a) How much money did Shirley pay for the 6 pens? | |
|---|---------|
| | Working |
| | |
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| | |
| Answer: (a)[2] | |
| (b) How much money did Shirley have left after buying 6 pens? | ŀ |
| | |
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| | |

| Answer | ľbľ. | | [2] |
|--------|------|------|---------|

| A packet of sugar and 8 similar pac The mass of the packet of sugar is | ckets of noodles weight 570 900 g. | 0 g. | |
|---|---------------------------------------|------|---------|
| (a) What is the total mass of the 8 | packets of noodles? | | |
| | | | Working |
| (b) What is the mass of each pack | Answer: (a)et of noodles? | [2] | |
| | | | |
| | Answer: (b) | [2] | |
| | Page 9 | · | |

14.

| | 15. | Mr Lim had many muffi | 4 times as ns as Ms Si | many muffins II. How many | as Ms-S muffins o | iti. After sell iid Mr Lim h | ling 63 muffins, ave at first? | he had as | |
|-------------------------------|-----|--------------------------|---------------------------|------------------------------|----------------------|---------------------------------|-----------------------------------|-----------|--|
| t y _e water in the | | | | | | | | Working | |
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| | | | | · | Ånswe | ≆r: | [3] | | |
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| | Set | tec Madam C | atherine Ong | | Page 1 | 'n | | <u> </u> | |
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SCHOOL : HENRY PARK SCHOOL

LEVEL: PRIMARY 3

SUBJECT: MATH

TERM : 2024 WA2

| Q1) | 4 |
|------|--|
| Q2) | 1 |
| Q3) | 2 |
| Q4) | 3 |
| Q5) | 3B |
| Q6) | 6 |
| Q7) | 4 |
| Q8) | |
| Q9) | $\frac{2}{3}$ |
| Q10) | $\frac{7}{9}, \frac{2}{3}, \frac{2}{11}$ |
| Q11) | a) Pasta b) 80 |
| Q12) | 7 16 |
| Q13) | a)90c x 6 = \$5.40 b)10 - 5.40 = \$4.60 |
| | a)5700 900 = 4800g b)4800 ÷ 8 = 600g |
| Q15) | 63 ÷ 3 = 21 21 x 4 = 84 |

and the second s

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