

Pei Chun Public School
Term 1 Review – 2025
Mathematics
Primary 5

Name: _____ ()

Class : Primary 5 / _____

Date : _____

Time : 40 min

Parent's Signature: _____

Note: No calculator is allowed.

Section A

Do not write
in this space

Write your answers in the spaces provided.
For questions which require units, give your answers in the units stated.



1. Write four hundred and thirteen thousand and twelve in numerals.

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

Do not write
in this space

😊 ☹️ 2. Find the value of 107×80 .

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

😊 ☹️ 3. In 72 456, what does the digit 7 stand for?

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

😊 ☹️ 4. Find the value of $82\,400 \div 40$.

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

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in this space

😊 😞 5. Find the value of $3 + 2 \times (70 - 40) \div 5$.

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

😊 😞 6. Express $\frac{20}{7}$ as a decimal correct to 2 decimal places.

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

😊 😞 7. Find the value of $\frac{5}{9} \times 36$.

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

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in this space

8. Find the value of $\frac{17}{5} \times \frac{10}{11}$.
Express your answer as a mixed number in its simplest form.

Answer: _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

For questions 9 to 15, show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

9. The table below shows the number of Malaysia and Singapore stamps Keng Leong and Ali have.

Name	Malaysia stamp	Singapore stamp
Keng Leong	12	16
Ali	18	34

What fraction of the total number of stamps are Keng Leong's Malaysia stamps? Express your answer in the simplest form.

Answer: _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

Do not write
in this space

10*

5 boys had 6 kg of rambutans. They shared the rambutans equally. How many kilograms of rambutans did each boy get? Express your answer as a fraction or mixed number.

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____



11* Jenny packed 2720 postcards into as many packets of 9 postcards as possible. She had some postcards left unpacked.

(a) How many packets of 9 postcards were there?

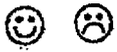
(b) How many postcards were left unpacked?

Answer : (a) _____

(b) _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

Do not write
in this space

- 12*. Mrs Koh had 1 litre of apple juice. She drank $\frac{2}{5}$ litre of the apple juice in the morning and $\frac{1}{4}$ litre of the apple juice in the afternoon. How much apple juice was left? Give your answer in its simplest form.

Answer : _____ l

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____



- 13*. Mrs Lau bought 7 kg of potatoes. She cooked $\frac{3}{8}$ of them. How many kilograms of potatoes had Mrs Lau left? Express your answer as a mixed number in its simplest form.

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

Do not write
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14*

Mike bought 5 similar shirts and a belt. The belt cost twice as much as each shirt. Mike spent \$98 altogether. How much did the belt cost?

Answer : \$ _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____



15*

Tracy and Sally had \$60 altogether. Ronda and Sally had \$150 altogether. Ronda had 3 times as much money as Tracy. How much money did Sally have?

Answer : \$ _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

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in this space**Section B**

For question 16, show your working clearly and write your answers in the spaces provided.



- 16*. Susan, May Hua and Gladys had \$420 altogether at first.
Susan had \$42 less than May Hua.
After Gladys spent \$84, May Hua had 3 times as much money as Gladys.
How much money did Gladys have at first?

Answer : _____

Type of error: Knowledge Application Presentation Slip-up

Reflection: _____

End of Paper

* indicates question that requires comprehension

YEAR : 2025
 LEVEL : PRIMARY 5
 SCHOOL : PEI CHUN SCHOOL
 SUBJECT : MATHEMATICS
 TERM : TERM 1 REVIEW

(SECTION A)

Q1	413012	Q2	8560
Q3	70000	Q4	2060
Q5	$3+2x(70-40) \div 5 = 3+2x30 \div 5$ $= 3+60 \div 5 = 3+12$ $= 15$	Q6	$\frac{20}{7} \sim 2.86$
Q7	$\frac{5}{9} \times 36 = \frac{5 \times 36}{9} = 20$	Q8	$\frac{17}{5} \times \frac{10}{11} = \frac{34}{11} = 3\frac{1}{11}$
Q9	Total --- $16+12+18+34=80$ Fraction --- $\frac{12}{80} = \frac{3}{20}$	Q10	Each --- $6 \div 5 = \frac{6}{5} = 1\frac{1}{5}$ kg
Q11	a) ? packs --- $2720 \div 9 = 302R2$ b) ? unpacked --- 2	Q12	Left(morning) --- $1 - \frac{2}{5} = \frac{5}{5} - \frac{2}{5} = \frac{3}{5}$ Left(afternoon) --- $\frac{3}{5} - \frac{1}{4} = \frac{12}{20} - \frac{5}{20} = \frac{7}{20} \lambda$
Q13	Used cooked --- $\frac{3}{8} \times 7 = 2\frac{5}{8}$ Left --- $7 - 2\frac{5}{8} = 6\frac{8}{8} - 2\frac{5}{8} = 4\frac{3}{8}$ kg	Q14	7 units = 98 1 unit = $98 \div 7 = 14$ Belt --- $14 \times 2 = \$28$
Q15	2 units = $150 - 60 = 90$ 1 unit = $90 \div 2 = 45$ Sally --- $60 - 45 = \$15$		

(SECTION B)

Q16	7 units = $420 + 42 - 84 = 378$ 1 unit = $378 \div 7 = 54$ Gladys at first --- $54 + 84 = \$138$		
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