

Closed loop on personal weaknesses + summer vacation preview P6

P5 Summary of the whole year's trapearn journey · Personalized weakness analysis · P6 Outlook · 10 questions connecting practice

Positioning of this class: The last class of P5 (second semester of Primary 5) - closed-loop summary + summer connection

Core content: ❶ P5 full-year trap learning journey summary table ❷ Personalized weakness analysis
❸ Summer preview P6 plan ❹ P6 forward-looking motivation

Pre-review: All contents of class 1-39, 4 SSPA simulations (L11/L19/L29/L37), 10 traps (L38)

The goal of this class: Closed loop P5 learning loopholes → Be confident to face SSPA → Get a head start on summer vacation preview P6

Student Name:

Class:

Date:

SSPA goals:

Section 1: P5 full-year traplearn journey summary table

Looking back on a year: From the time I was unfamiliar with "multi-digit place value" at the beginning of primary school 5, to today when I can confidently write all 10 trap formulas - this is an amazing journey.

period	Hall times	learning topics	core trap	my mastery (Self-evaluation 1-5★)	simulation score
Last semester - first half (multiple digits • estimating • area • fraction)					
September	L1-L2	Multi-digit understanding and estimation	T1 bit value, T8 estimated bit	___★	Simulation 1 L11 ___/100
September-October	L3-L6	Area (parallelogram, triangle, trapezoid, polygon)	T4 area ÷ 2, T5 height ≠ hypotenuse	___★	
October-November	L7-L10	Fractions (comparison, addition, subtraction, multiplication, word problems)	T9 direct addition with different denominators	___★	
First semester - second half (Decimals • Algebra • Equations)					
November-December	L12-L13	Multiplication of decimals, approximations and applications	T6 number of decimal places	___★	Simulation 2 L19 ___/100
December	L14-L15	Recognition of algebraic expressions and application of equations	T3 Equation Shift and Sign Change	___★	
December	L16-L18	Comprehensive review + trap review	T7 Cross-topic synthesis	___★	
SSPA practice exam (last semester)					
December	L11	SSPA Mock Exam (1) – 50 minutes	Range: L1-L10	Score: ___/100 Part A___ Part B___ Part C___	
January	L19	SSPA Mock Exam (2) – 75 minutes full semester	Range: L1-L18	Score: ___/100 Part A___ Part B___ Part C___	
Next semester (circle • solid • origami • volume • comprehensive)					
February-March	L21+	Understanding of circles, three-dimensional sections, origami patterns	T5 graphics extension	___★	Simulation 3 L29 ___/100
March-April	L22+	Volume, multi-digit advanced, decimal fraction synthesis, SSPA general review	T2 order of operations, T10 unit/reduction	___★	Simulation 4 L37 ___/100
Ultimate preparation					
May	L37	SSPA Mock Exam (4) Ultimate Reality	Comprehensive throughout the year	___★	___/100
May	L38-L39	Summary of formulas + pre-exam strategies	T1-T10 all	___★	___

P5 full year summary	10 major traps all covered	Average:___★	Simulated average score: ___/100
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Section 2: Personalized weakness analysis (based on 4 SSPA Mock Exams)

● My strengths (keep it up!)

Please fill in the categories with the highest score among the 4 simulations:

Category: _____ | Representative trap: T____ | Simulated average scoring rate: ____%

Strategy: This is the area where you are most confident. Do this type of questions first during SSPA to build confidence and rhythm!

● My middle term (needs to be consolidated)

Please fill in the categories with the average scoring rate in the 4 simulations:

Category: _____ | Representative trap: T____ | Simulated average scoring rate: ____%

Strategy: Review the lecture notes in the Correspondence Hall, especially "Trap Detonation Examples". Do 3-5 exercises of the same type.

● My weaknesses (must be overcome before SSPA!)

Please fill in the category with the lowest score among the 4 simulations:

Category: _____ | Representative trap: T____ | Simulated average scoring rate: ____%

Action Plan (to be completed prior to SSPA):

1. Review the "Trap Detonation Example" in the lecture notes of the corresponding hall (page X of Hall XX)
2. Recite related formulas (see L38 formula summary)
3. Do 10 targeted exercises in this category (challenge level questions of L17/L18 can be used)
4. Mark this trap in L38 "Trap Tracking Table" and be careful when ensuring SSPA

Section 3: Summerpreview P6 Plan

P5 is about to end, and P6 is the most important year for sub-examination. Summer preview gives you a head start when P6 starts.



Multi-digit advanced

P5: Within one million levels
P6: billion level, multiple decimal places

Summer vacation

preview: Practice reading and writing 9-digit and multi-digit decimal comparisons



percentage

P5: Interchange fractions and decimals

P6: Percentage calculation, discount, interest

Summer vacation

preview: Recognize the "%" symbol and exchange fractions ↔ decimals ↔ percents



circle area

P5: Understanding of circles and circumference

P6: Circle area formula πr^2

Summer vacation

preview: Remember the formula and distinguish the circumference ($C=2\pi r$) and area ($A=\pi r^2$)

Summerpreview plan (recommended 2 times per week, 30 minutes per time)

Weekly	date	Preview content	practise	Complete ✓
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Week 1	Mid July	Multi-digit advanced: 9-digit reading and writing, multi-digit decimal comparison	10 questions	
Week 2	end of July	Multi-digit Advanced: Approximate Values to Hundreds of Digits	10 questions	
Week 3	early August	Introduction to Percents: Fractions → Decimals → Percent Interchange	10 questions	
Week 4	mid-August	Percent application: discount calculation (20% off = ×80%)	10 questions	
Week 5	end of August	Area of a circle: formula $A=\pi r^2$, distinguishing the circumference and area of a circle	10 questions	
Week 6	end of August	P5 Trap Review (To prevent forgetting during the summer vacation!)	Mixed 15 questions	

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Section 4: P6 Preview - Inspiration + Expectation

**"Congratulations on completing the full-year P5 course!
Pre-exam strategies from L1 multi-digit to L39,
You have gone through 40 classes, 4 mock exams,
Mastered 10 SSPA trap tips.
This is not the end, but the starting point of P6's glory. "**

What kind of year is P6?

P6 = The most important year for sub-test submission. P6 SSPA scores in the previous semester directly affect secondary school placement.

The good news is: The "trap immunity system" you established in P5 can be carried directly to P6. The traps of T1-T10 also appear in P6 - only the numbers are larger and the questions are deeper. But you already know how to avoid them.

P6 new challenges: Percent applications (discount, interest, profit and loss), circle area, velocity, simple probability. These may seem new, but you are already proficient in the core mathematical thinking (formula substitution, equation solving, step-by-step disassembly) in P5.

Summer vacation is the best time to overtake: By previewing for 30 minutes every day, you will be "prepared" when P6 starts, instead of starting from scratch.

Section 5: Three-year journey of a trap hunter

From the first encounter with traps in P4, to system training in P5, to becoming a true "trap hunter" in P6 - this is a three-year journey of growth.

grade	hunter level	core competencies	landmark achievement	Finish
P4 Hunter's Apprentice	★ Trainee Hunter Trap Apprentice	Begin to recognize basic math pitfalls: · Basic operations of addition, subtraction, multiplication and division · Area of simple shapes (square, rectangle) · Initial exposure to the concept of fractions	Complete P4 course Recognize 3-5 basic traps	☐
P5 trapper	★★★ Trap Hunter Trap Hunter	Systematic trap immunity training: · Top 10 traps (T1-T10) · 4 SSPA simulations · Trap tracking table self-diagnosis · Check three techniques (substitution, reverse, estimation)	Complete 40 P5 lessons Master all 10 trap tips 4 simulations completed	☐
P6 Master Hunter	★★★★★ Trap Master Trap Master	Pitfalls for Intuitive Automation: · Automatically identify traps when seeing questions · P5 trap + P6 new trap comprehensive coverage · Passed SSPA with high scores → Ideal Middle School · Become a "trap mentor" for junior students	SSPA Mathematics Level A Admission to your favorite secondary school Help fellow students avoid traps	☐

My hunter progress bar:



Hunter level: Apprentice Hunter → Trap Hunter → Trap Master(P6 target)

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Section 6: P5→P6 connecting practice (total 10 questions)

The following 10 questions are a mix of P5 review questions (consolidation) and P6 preview questions (challenge). marked with **P5** is a compulsory question, marked with **P6 preview** are challenge questions for extra points.

#	Question	type	Working Space (complete step)
1	P5 The number 12,340,000 is expressed in "ten thousand" =?	T1 more number of digits	
2	P5 Triangle base=18 cm, height=7 cm. Area = ?	T4 area	
3	P5 Calculation: $\frac{5}{6} + \frac{3}{4} = ?$ (Answers should be simplified)	T9 fraction	
4	P5 Solve the equation: $3x + 7 = 2x + 12$. $x = ?$	T3 equation	
5	P5 The upper base of the trapezoid = 8 cm, the lower base = 14 cm, and the area = 88 cm ² . High=?	T4+T3	
6	P5 The radius of a circle = 14 cm. Circumference=? (Take $\pi=22/7$)	circle week	
7	P6 Preview Convert $\frac{3}{8}$ into a percentage. Tips: First convert to decimal $3 \div 8 = 0.375$, then $\times 100\%$	P6 hundred fraction	
8	P6 Preview A piece of clothing is priced at \$250. How much will it sell for after a 20% discount? Tips: 20% off = $\times 80\%$ = $\times 0.8$	P6 discount	
9	P6 Preview The radius of a circle = 7 cm. Circle area =? (Take $\pi=22/7$) Tips: $A=\pi r^2$. Be careful to distinguish the circumference of a circle ($C=2\pi r$) and the area of a circle ($A=\pi r^2$)!	P6 circle area	
10	P6 preview Xiao Ming has \$500. Use 30% to buy books and the remaining 25% to buy stationery. How many dollars are left at the end? Tip: Refer to the "baseline tracking" trap in P5 - be careful of the "leftovers"!	P6 comprehensive	

These 10 questions are your bridge from P5→P6.

After completing them, you have taken the first step in P6.

See you in the summer! P6 Let's go on a hunt together – hunting all the math traps! ☐

家長角落 · Parent Corner

今日學咗咩? 小朋友學咗「Closed loop on personal weaknesses + summer vacation preview P6」。

最易錯嘅 3 個陷阱: 留意老師圈出嘅陷阱題目

你可以問小朋友: 「你可唔可以解釋「Closed loop on personal weaknesses + summer vacation preview

P6」嘅最重要口訣俾我聽？」

溫馨提示：唔需要識教數學 — 只需要問小朋友「點解咁計？」同「有冇檢查陷阱？」就夠。

 教師參考：熱身題答案 → 1)___ 2)___ 3)___ 4)___ 5)___ | 課堂練習重點關注題號： 挑戰層 17-21

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Section 7: P5 full-year trap Comprehensive Review practice (35 questions · classified by trap)

The following 35 questions cover the essence of the top 10 traps in P5 throughout the year. Each question is marked with the corresponding trap number (T1-T10) to facilitate you to locate your weaknesses.

more number of digit trap (T1 unit and carry) · total 5 questions

#	Question	trap	
Q1	Write: 900,700,800 = ? (be careful with the 0 position)	T1	
Q2	Read the Chinese pronunciation of 60,005,040. How many "zeros" do you need to read?	T1	
Q3	Round 23,456,789 to the nearest million. Result = ?	T1+T8	
Q4	Use 1, 0, 0, 0, 2, 0, 0, 3 to form the smallest eight-digit number that reads "two zeros".	T1	
Q5	Compare sizes: 5,030,000 and 5,003,000 and 5,000,300. Arrange from largest to smallest.	T1	

area trap (T4+T5) · total 8 question

#	Question	trap	
Q6	The base of the parallelogram is 14 cm, the hypotenuse is 10 cm, and the height is 8 cm. Area = ? (If you use a hypotenuse, you'll get tricked!)	T4	
Q7	Triangular base 18 cm, height 7 cm. Area = ? (Points will be deducted if you forget ÷2!)	T5	
Q8	The upper base of the trapezoid is 7 cm, the lower base is 13 cm, the hypotenuse is 10 cm, and the height is 5 cm. Area = ?	T4	
Q9	Rectangle 3 m × 2 m. Area = ? cm ² (convert the unit first!)	T5	
Q10	Square perimeter 40 cm. Area = ? (Cannot be directly substituted into the perimeter!)	T4+T5	
Q11	The trapezoid has an area of 66 cm ² , a height of 6 cm, and the upper base is 4 cm less than the lower base. Find the upper and lower bases.	T4	
Q12	The L shape is divided into A(10×4 cm) and B(6×5 cm). Total area = ?	T5	
Q13	Large rectangle 16×12 cm, cut out 8×5 cm rectangle in the middle. Remaining area = ?	T5	

fractiontrap (T9 different denominator direct add) · total 6 questions

#	Question	trap	
Q14	$\frac{3}{5} + \frac{2}{7} = ?$ (different denominators must be common denominators!)	T9	
Q15	$\frac{7}{8} - \frac{2}{3} = ?$	T9	
Q16	$\frac{2}{3} + \frac{1}{4} - \frac{1}{6} = ?$	T9	
Q17	Comparing $\frac{5}{6}$ and $\frac{7}{9}$, which one is larger?	T9	
Q18	$1\frac{2}{5} \times \frac{5}{8} = ?$	T9	
Q19	There are 90 candies in a box. $\frac{1}{5}$ is red, $\frac{1}{3}$ is green. How many fewer grains does red have than green?	T9	

algebraic equationtrap (T3 order of operations) · total 5 questions

#	Question	trap	
Q20	Simplify: $5a - 3 + 2a + 7 = ?$	T3	
Q21	Simplify: $3(2x - 4) - 2(x + 1) = ?$ (Note the negative sign assignment!)	T3	
Q22	Solve the equation: $4(x - 3) = 2x + 8$	T3	
Q23	3 times a number plus 7 is equal to 4 times minus 5. This number = ?	T3	
Q24	The length of a rectangle is 6 cm more than its breadth, perimeter = 44 cm. Find the area of the rectangle.	T3+T5	

decimaltrap (T6 decimal point number of digits) · total 3 questions

#	Question	trap	
Q25	Calculate $0.36 \times 2.5 = ?$ (Where to put the decimal point?)	T6	
Q26	Round 7.8645 to the percentile. Result = ?	T6	
Q27	Calculate $1.25 \div 0.5 = ?$	T6	

circle and 3D shape trap · total 5 question

#	Question	trap	
Q28	Diameter of circle = 28 cm. Circumference = ? (Take $\pi = 22/7$)	circle week	
Q29	The cuboid is 10 cm long, 6 cm wide, and 4 cm high. Volume = ?	volume	
Q30	The cube water tank has a side length of 30 cm and contains $\frac{2}{3}$ water. How many liters of water is there? (1 L = 1000 cm ³)	volume	
Q31	In the unfolded diagram of a cube, can the "field shape" be folded into a cube?	Origami	
Q32	Water from cuboid water tank A (30×20×15 cm) is poured into cube B (side length 20 cm). Will the water overflow?	water displacement method	

comprehensive Cross-Topic killer (T7+T10) · total 3 questions

#	Question	trap	
Q33	There are 120 pieces in a pack of sugar. I ate $\frac{1}{4}$ and gave the remaining $\frac{1}{3}$ to my brother. How many pills does the brother get? (Basic volume trap!)	T7	
Q34	A trapezoid and a parallelogram have equal heights. Upper base of trapezoid + lower base = base of parallelogram. The area of a parallelogram is 80 cm ² . Trapezoidal area = ?	T4+T5	
Q35	A cube water tank has a side length of 25 cm and is filled with water. A stone with a volume of 8000 cm ³ is thrown into it. Will the water overflow? How much overflow?	T10	

P5 Final self-evaluation of the whole year:

T1 Multiple digits: ____ ★ T2 Decimal point: ____ ★ T3 Equation: ____ ★ T4 Area: ____ ★ T5 Graph: ____ ★
T6 Decimal: ____ ★ T7 Baseline quantity: ____ ★ T8 Estimate: ____ ★ T9 Score: ____ ★ T10 Unit: ____ ★

The 3 weakest traps: T__, T__, T__ (focus on conquering before SSPA!)

□ Lam Fung Academy · LF Academy · Does not teach mathematics, but teaches avoiding traps. · LF-P5-T2-L40
Three-year trapper journey: P4 Apprentice → P5 Hunter → P6 Master
Congratulations on completing the full year of P5! Come on SSPA!
