

AITONG SCHOOL

2019 PRELIMINARY EXAMINATION PRIMARY 6

STANDARD MATHEMATICS PAPER 1 (Booklets A and B)

DURATION	0	1 h	

DATE

INSTRUCTIONS

Do not open the booklet until you are told to do so.

Follow all instructions.

Answer all questions.

Shade your answers in the Optical Answer Sheet (OAS) provided.

23 AUGUST 2019

You are not allowed to use a calculator.

Name:()		•	
Class: Primary 6	N	Marks:	
~ C C C	-		
· 6M		Paper 1	45
Parent's Signature :		Paper 2	55
Date :		Total	100

Paper 1

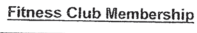
Booklet A

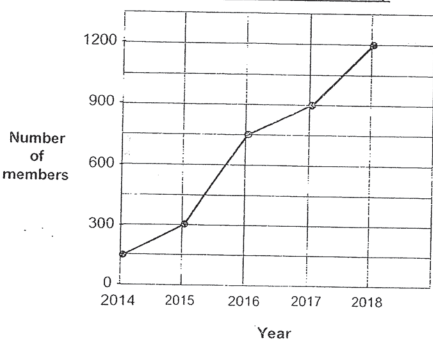
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet.

- 1 In 9 783 124, the digit 7 stands for 7 × _____
 - (1) 100
 - (2) 1000
 - (3) 10 000
 - (4) 100 000
- Spencer spent 40% of his money on a wallet and had \$240 left. How much did the wallet cost?
 - (1) \$160
 - (2) \$144
 - (3) \$96
 - (4) \$80
- 3 Simplify $6 + 9r 2 \div 2r$.
 - (1) 7r + 4
 - (2) $\cdot 7r + 8$
 - (3) 11r + 4
 - (4) 11r 8
- 4 Express 1.4 hours in hours and minutes.
 - (1) 1 h 4 min
 - (2) 1 h 10 min
 - (3) 1 h 24 min
 - (4) 1 h 40 min

- 5 . What is the digit in the tenths place in the sum of 44.2 and 0.81?
 - (1) 1
 - (2) 0
 - (3) 5
 - (4) 4
- Ahmad, Brayden and Kelly shared a packet of candies in the ratio of 2:3:4. Kelly had 24 candies. How many candies were there in the packet?
 - (1) 72
 - (2) 54
 - (3) 36
 - (4) 30

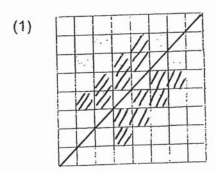
The line graph below shows the number of members in a fitness club from 2014 to 2018. Study the graph and answer questions 7 and 8.

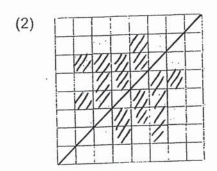


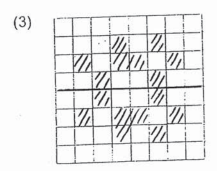


- 7 How many members were there in 2016?
 - (1) 700
 - (2) 750
 - (3) 800
 - (4) 850
- 8 Between which 2 years was there a 100% increase in membership?
 - (1) 2014 and 2015
 - (2) 2015 and 2016
 - (3) 2016 and 2017
 - (4) 2017 and 2018

9 Which figure below does not have any line of symmetry?

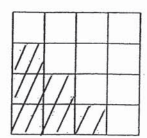




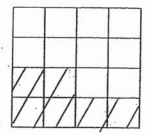


The solid shown is made up of identical unit cubes. Which of the following shows the front view the solid?

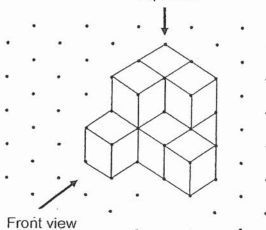
(1)



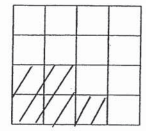
(2)



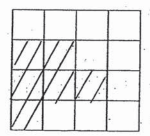
Top view



(3)

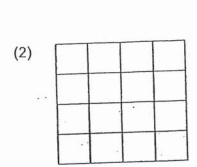


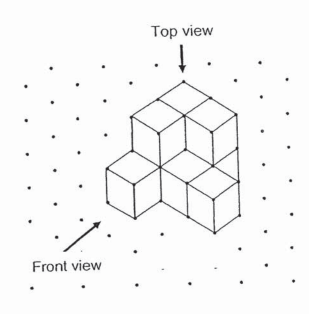
(4)



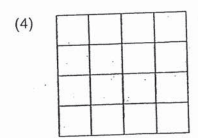
The solid shown is made up of identical unit cubes. Which of the following shows the front view the solid?

(1)





(3)



12	Pete age i	r is 13 years old now. His father is 3 times as old as he. What is their total in 5 years' time?
	(1)	44 years
	(2)	52 years
	(3)	57 years
	(4)	62 years
13	If Jeff	and 3 of his classmates scored an average of 80 marks in their Chinese test. f had scored 79 marks, their average score would have been 83 marks. many marks did Jeff score?
	(1)	67
	(2)	76
	(3)	82
	(4)	91
14	cupca	Kalsa sold 120 cupcakes in the morning and 40% of the remaining akes in the afternoon. The number of cupcakes left in the end was $\frac{1}{3}$ of what ad at first. How many cupcakes were sold in the afternoon?
	191	S'
	(1)	40
	(2)	60
*	(3)	150
	(4) 2	270
15	In 9 m	students are folding paper cranes during a craft lesson. ninutes, 5 students can fold 10 paper cranes. At this rate, how long does it or 3 students to fold 54 paper cranes altogether?
	(1) 1	8 min
	(2) 2	7 min
	(3) 4	5 min
	(4) 0	A and

Paper 1 Booklet B

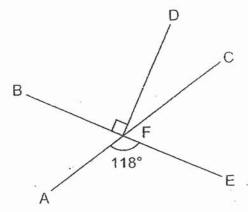
Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (5 marks)

Do not write in this space

Mr Tan sold his car for \$163 458. Round the amount to the nearest thousand dollars.

Ans: \$

17 In the figure, AFC and BFE are straight lines. Find ∠CFD.



Ans: _____

Shan Shan counted a total of 50 sheep and chicken at a farm. She also counted the number of legs of these animals. Help her complete the table below correctly.

Do not write in this space

	Number of animals	Number of legs
Sheep (4 legs each)	(a)	(c)
Chicken (2 legs each)	(b)	24

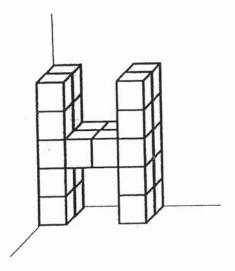
Stella had \$m. She spent $\frac{2}{5}$ of it at the bookshop.

How much money had she left?

ins:	\$ 			

The solid below is made up of 1-cm cubes to form the letter H. What is the volume of the solid?

Do not write in this space



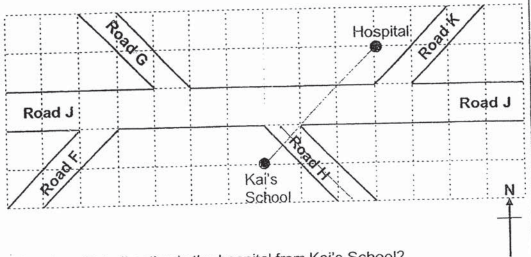
Ans: _____cm³

10

answ	tions 21 to 30 carr ers in the spaces ers in the units sta	provided. If	ch. Show For questi	your wo	rking clea ch requir	e units,	write your give your 20 marks)	Do not write in this space
21	Jack took $\frac{1}{2}$ h to walk another 6 l speed for the wi	km at an aver	age spee	ge speed d of 4 km	l of 6 km. /h. What	/h, and 1 was his	1 h to 2 average	
id.								
	* .							
			79.6					
				3.20	Ans:	·	km/h	
22	Kate had 28 mor Kate. In the end, How many cards	Kate had 3 ti	mes as m	t. Then, F any card	Raj gave s as Raj	12 of his	cards to	
					• **	ř.		÷ .
#1 # 9		ŧ		10 mm 10 mm 10	*1	5 6		
				(vec	* *			
							ļ	N.

The figure below shows a map drawn on a square grid around Kai's school.

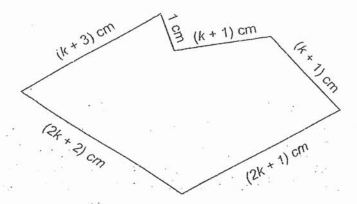
Do not write in this spac



- (a) In which direction is the hospital from Kai's School?
- (b) Kai was walking along Road J. When he turned into another road, he faced south-east. Which road did he turn into?

Ans: (a)_____

Marcus used a piece of wire to make the figure shown below.

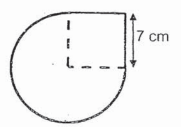


What was the length of the wire used by Marcus? Leave your answer in the simplest form in terms of k.

Ans: _____ cm

The figure made up of three identical quarter circles and a square of side 7cm. Find the perimeter of the figure. Take $\pi = \frac{22}{7}$.

Do not write in this space



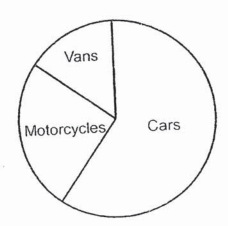
Ans: _____ cm

Jake's mass is $\frac{4}{7}$ of Lionel's mass. Matthew's mass is $\frac{5}{8}$ of Jake's mass. What is the ratio of Jake's mass to Lionel's mass to Matthew's mass?

Ans: ____

The pie chart below shows 3 types of vehicles that were parked in a carpark. There were 15 motorcycles. Study the pie chart to fill in the table below.

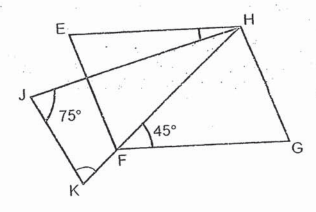
Do not write in this space



Each statement below is either true, false or not possible to tell from the information given. For each statement, put a tick (✓) in the correct column.

Statement	True	False	Not possible to tell
More than half the vehicles were cars.			
There were 10 more motorcycles than vans in the carpark.			

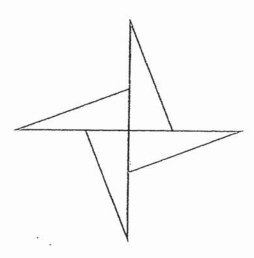
In the figure, EFGH is a parallelogram. HJ = HK, ∠HJK = 75° and ∠HFG = 45°. Find ∠EHJ.



Ans: _____

The figure below is made up of 4 identical right-angled triangles. The shortest side of each triangle is 6 cm and the perimeter of each triangle is 32 cm. Find the perimeter of the figure.

Do not write in this space



Ans: cm

 $\frac{11}{12}$ m of string is cut into shorter pieces. Each of the shorter pieces must measure $\frac{1}{6}$ m. What is the length of the remaining piece of string?

Ans: m

End of Paper 1



AI TONG SCHOOL

2019

PRELIMINARY EXAMINATION PRIMARY 6

STANDARD MATHEMATICS PAPER 2

W. W. C.		
DATE	23 AUGUST	2010
Bar R B. B. Bank		~000

1 h 30 min

INSTRUCTIONS

DURATION:

Do not open the booklet until you are told to do so. Follow all instructions.

Answer all questions.

You are allowed to use a calculator.

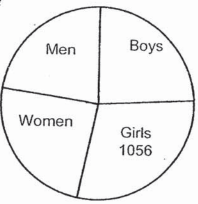
Class: Primary 6_	K' i i
6M	Marks:
Parent's Signature :	55

Questions 1 to 5 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks)

Do not write in this space.

The pie chart below shows the number of visitors to a Theme Park last Saturday. There were a total of 3520 visitors.

What percentage of the visitors were men?



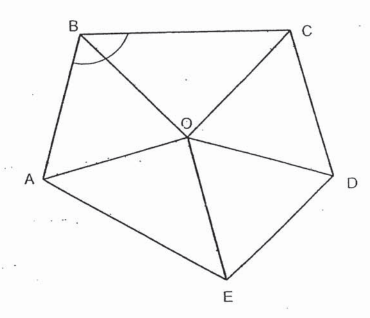
Ans: ____ %

Box A when empty has a mass of 1.8 kg. It has a mass of 21.4 kg when it contains 8 identical packets of flour and 6 identical packets of salt. Each packet of flour has a mass of 2 kg 60 g. What is the mass of each packet of salt? Give your answer in kilograms.

Ans: _____kg

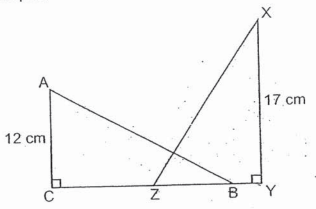
3 In the figure, AOB, EOD and DOC are equilateral triangles. AE = BC Find ∠ABC.

Do not write in this space.



Ans: _____

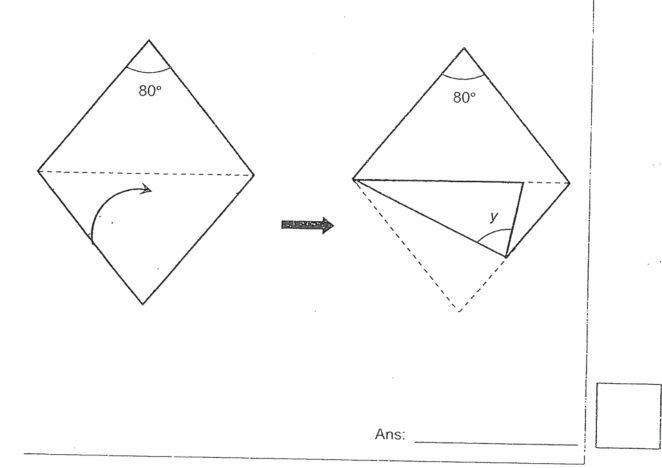
In the figure below, ABC and XYZ are identical right-angled triangles. The total area of the shaded parts is 130 cm². Find the area of the unshaded part.



Ans: _____ cm

A piece of paper in the shape of a rhombus is folded along the dotted line as shown. Find $\angle y$.

Do not write in this space.

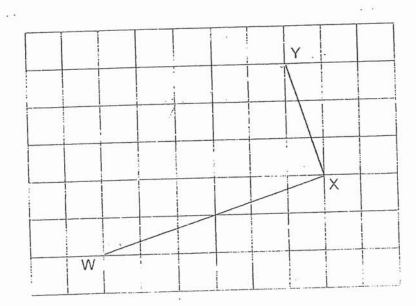


For questions 6 to 17, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in bracket [] at the end of each question or part-question. For questions which require units, give your answers in the units stated (45 marks)

Do not write in this space

In the square grid, WX and XY are two sides of a trapezium. WX is parallel to ZY. WX is twice the length of ZY.

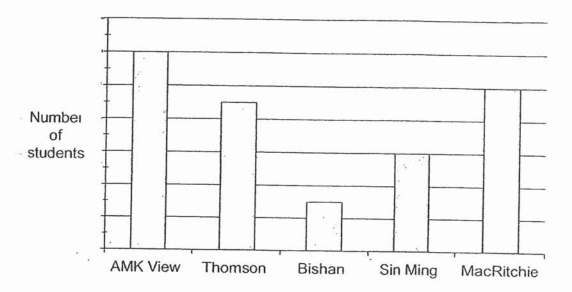
- Complete the drawing of trapezium WXYZ. Label Z. (a)
- Measure and write down the size of ∠XWZ. (b)



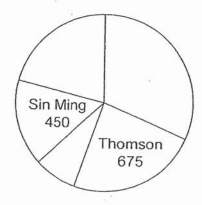
Ans: (b) _____[1]

7 The graph below shows the number of students in five different schools in 2019. The number of students is not shown on the scale.

Do not write in this space



The same data is partially shown in the pie chart below:



- (a) The total enrolment of two of the schools is equal to the enrolment of AMK View School. Which two schools are these?
- (b) How many students are there in MacRitchie School?

Ans : (a)	and	[1]
	(b)	[2]

	<u>9</u>	
8		o not write this space.
	Ans:[3]	
9	Pete and Dave started driving at the same time from the same place but in opposite directions along a straight road. After 3h, they were 510.3 km apart. Pete's average speed was 11.2 km/h faster than Dave's average speed. What was Dave's average speed?	
¥8		fa fa
	· Carre	2.

Ans: _____

[3]

At the Home Appliance Warehouse Sale, Mr Chua bought a vacuum cleaner and a washing machine for a total of \$2980 after discount. He paid \$464 more for the washing machine than the vacuum cleaner.

Do not write in this space

- (a) Find the percentage discount given for the vacuum cleaner.
- (b) Find the usual price of the washing machine.



Vacuum Cleaner Usual price: \$1480

Discount: 8

Washing Machine Discount: 20%

Ans:	(a)	[2]	
			i

(b)____[2]

11	The number of boys and girls in a hall was After 170 boys and 20% of the girls went be ratio of the number of boys to the number How many children were there in the hall in	of girls in the hall became 1:2.	Do not write in this space.
	S.E.		
			S(*)
, *			
		980	
g (48)			
		2	
	*	Ans:[3	

Eddy sold phone cards during a part-time holiday job. For every phone 12 card sold, he would receive \$0.60. For every 20 phone cards sold, he would receive an additional \$4.50.

Do not write in this space.

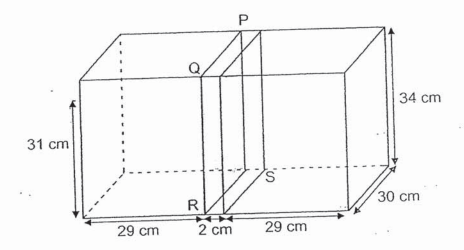
- How much did he receive after selling 20 phone cards? (a)
- How many phone cards did Eddy need to sell to receive (b) at least \$150?

1 (-)	543 !
Ans: (a)	[1]
	['1]

(b)	[3
/	 1-

A rectangular tank measures 60 cm by 30 cm by 34 cm. It is divided into two parts by a piece of plastic PQRS that is 2 cm thick. One part of the container contains water to a depth of 31 cm. When the piece of plastic PQRS is removed, what is the height of the water level in the tank? Give your answer correct to 1 decimal place.

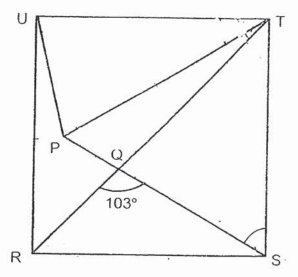
Do not write in this space.



Ans: _____[4

In the figure, RSTU is a square. TU = TP and \angle RQS = 103°. Find \angle PTU.

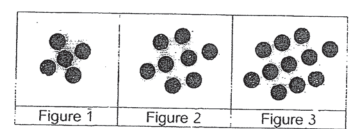
Do not write in this space.



Ans: _____[4]

15	to Betty an	d Betty's sw Catty and Ca n equal num	reers were di	ware doubl	gave some o n, Betty gav ed. As a res w many swe	sult the thr	ee	not write this space.
	* 3	×						
				%	a a			
		5 ** ** **	e e	€	*			
		¥			Ans:		[4]	

16 The figures in the pattern below are made up of dots.



Do not write in this space.

- (a) How many dots are required to form the Figure 5?
- (b) Write down the number of dots in the Figure 50.
- (c) Which Figure has 269 dots?

Ans:	(a)	[1]
		_	_

(b)	[2]

17	Each te	n sold some tennis rackets and badminton rackets for \$17 043. Innis racket cost \$273 and each badminton racket $\cos \frac{3}{7}$ as much tennis racket. $\frac{2}{5}$ of the rackets sold were tennis rackets.	Do not write in this space.
	(a)	How much did each badminton racket cost?	
	(b)	How many badminton rackets were sold?	
	٠.		

[1]

(b)			[4]
(U)	~		ι.

END OF PAPER CHECK YOUR WORK CAREFULLY!



SCHOOL: AI TONG PRIMARY SCHOOL

LEVEL : PRIMARY 6
SUBJECT : MATH
TERM : 2019 PRELIM

PAPER 1 BOOKLET A

Q 1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	1	3	3	2	2	2	1.	4	3

Q 11	Q12	Q13	Q14	Q15
2	4	1	2	4

PAPER 1 BOOKLET B

Q16)	\$163000
Q17)	28°
Q18)	a)38
	b)12
	c)152
Q19)	$\left(\frac{3m}{5}\right)$
Q20)	24cm³
Q21)	3 + 6 = 9
,	$\frac{1}{2} + \frac{1}{2} = 2$
	$9 \div 2 = 4.5 \text{km/h}$
O22)	2 \42 + 20 + 42 - 52
Q22)	$2u \rightarrow 12 + 28 + 12 = 52$ $1u \rightarrow 26$
	26 + 12 = 38

O337	a)North-east
Q23)	
	b)Road H
Q24)	(7k + 9)cm
	· · · · · · · · · · · · · · · · · · ·
Q25)	$\frac{3}{4} \times \frac{22}{7} = \frac{66}{28}$
	$=\frac{33}{3}$
	14 33 14 33
	$\frac{33}{14} \times \frac{14}{1} = \frac{33}{1}$
	= 33
	33 + 7 + 7 = 47
Q26)	8:14:5
GLU,	0.14.0
Q27)	True
QZI)	Not possible to tell
	Hot possible to toll
Q28)	75 + 75 = 150
Q20)	180 – 150 = 30
	45 – 30 = 15°
	45 – 30 – 15
000	22 6 - 26
Q29)	32 - 6 = 26 26 - 6 = 20
10	20 x 4 = 80 cm
	20 X 4 = 00 GIII
Q30)	11 _ 1 _ 11 _ 6 _ 11
	$\frac{11}{12} \div \frac{1}{6} = \frac{11}{12} \times \frac{6}{1} = \frac{11}{2}$
	$=5\frac{1}{2}$
	$\frac{1}{2} \times \frac{1}{6} = \frac{1}{12} \text{ m}$
	6 12

PAPER 2

Q1)
$$3520 \div 2 = 1760$$

 $1760 - 1056 = 704$
 $\frac{704}{3520} = \frac{1}{5} = \frac{20}{100} = 20\%$
Q2) $21.4 - 1.8 = 19.6$
 $2.06 \times 8 = 16.48$
 $19.6 - 16.48 = 3.12$
 $3.12 \div 6 = 0.52$ kg

Q3)	360° - 60° - 60° - 60° = 180°
	180° ÷ 2 = 90°
	180° - 90° = 90°
	90° ÷ 2 = 45°
	45° + 60° = 105°
Q4)	½ x 12 x 17 = 102
	102 + 102 = 204
	204 - 130 = 74 74 ÷ 2 = 37cm ²
	74 ÷ 2 = 37CIII
Q5)	180° – 80° = 100°
	100° ÷ 2 = 50°
	50° ÷ 2 = 25°
	180° - 80° - 25° = 75°
Q6)	a)
	X
-	
	w w w w w w w w w w
	b)45°
	<i>b)</i> 43
Q7)	675 – 450 = 225
	225 ÷ 3 = 75
	225 + 675 = 900
	a)Thomson and Bishan
	b)750
Q8)	16 + 16 = 32
/	32 x 32 = 1024
	$3.14 \times 16 \times 16 = 803.84$
	1024 – 803.84 = 220.16 cm ²
	1024 - 000.04 - 220.10 GH
Q9)	11.2 x 3 = 33.6
(۵۵	510.3 – 33.6 =476.7
	476.7 ÷ 2 = 238.35
	and the second of the control of the
	238.35 ÷ 3 = 79.45 km/h

```
Q10) a)2980 – 464 = 2516
        2516 \div 2 = 1258
        85% x 1480 = 1258
        100 - 85 = 15\%
       b)2980 - 1258 = 1722
         80% →$1722
         100% →$2152.50
Q11)
        B : G
        4u : 5u
       -170 : 1u (20%x 5u)
       (2u)1p: 2p(4u)→6u (whole thing)
       1p = 4u - 170
       2p = 8u - 340
       4u = 8u - 340
       1u = 85
       6u = 510
Q12)
        0.6 \times 20 = 12
        12 + 4.5 = 16.5
        16.5 \times 9 = 148.5
        148.5 + 0.6 + 0.6 + 0.6 = 150.3
        20 \times 9 = 180
        180 + 3 = 183
       a)$16.50
       b)183
Q13) 60 \times 30 \times 34 = 61200
       2 \times 30 \times 34 = 2040
       31 \times 29 \times 30 = 26970
       60 \times 30 = 1800
       26970 ÷ 1800 ≈ 15.0 cm
Q14) 180 - 103 = 77
       180 - 103 - 45 = 32
       90 - 32 = 58
       180 - 58 - 58 = 64
       90 - 64 = 26^{\circ}
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