

# END-OF-YEAR EXAMINATION 2023

### **PRIMARY 4**

## MATHEMATICS (BOOKLET A)

Total Duration for Booklets A and B: 1 hour 45 minutes

Additional materials: Optical Answer Sheet (OAS)

#### **INSTRUCTIONS TO PUPILS**

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.
- 4. Shade your answers in the Optical Answer Sheet (OAS) provided.

Name:		 (	)
		 	•
Class: Primary 4 (	)		

	www.sgexams.com	
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Questions 1 to 15 carry 2 marks each. For each question, four options are r 4) rks)

	give and	en. One of them is the correct answer. Make you is shade your answer on the Optical Answer Sheet.	r choice (1, 2, 3 or (30 mar
	1.	In which of the following numbers does the digit 5	stand for 50?
		(1) 5790	
		(2) 7905	
•		(3) 7590	•
		(4) 9750	
	2.	Which of the following numbers when rounded to becomes 81 500?	the nearest ten
	,	(1) 81 444	
		(2) 81 496	
		(3) 81 506	
		(4) 81 554	
			•
	3.	Which of the following is a multiple of 9?	
		(1) 36	
		(2) 28	
		(3) 3	

(4)

19

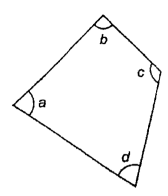
4. What fraction of the shapes in the box are





- (1)  $\frac{3}{7}$
- (2)  $\frac{3}{10}$
- (3)  $\frac{7}{10}$
- (4)  $\frac{7}{3}$
- 5. Which of the following decimals is the smallest?
  - (1) 4.06
  - (2) 4.16
  - (3) 4.036
  - (4) 4.306

6. In the figure, which angle is a right angle?



- (1) ∠a
- (2) ∠ b
- (3) ∠ c
- $(4) \quad \angle d$
- 7. Nelly sells 384 muffins every month. How many muffins will she sell in a year?
  - (1) 4608
  - (2) 3408
  - (3) 1608
  - (4) 1152
- 8. When a number is divided by 9, it has a remainder of 2. Which of the following could be the number?
  - (1) 5786
  - (2) 5787
  - (3) 5788
  - (4) 5789

- 9. Joel runs 300 m every morning. His slowest record is 1 min 35 s. His fastest record is 55 s. What is the difference between his fastest record and his slowest record?
  - (1) 190 s
  - (2) 150 s
  - (3) 80 s
  - (4) 40 s
- 10. The table below shows the prices of tickets for a carnival.

Туре	Mon to Fri	Sat and Sun
Adult	\$24.90	\$29.95
Child (below 12 years)	\$12.65	\$15.95

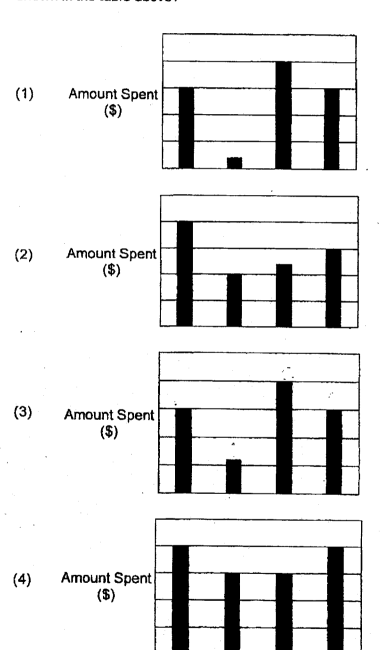
On Sunday, Mr. Lee and Mrs Lee brought their 10-year-old son to the carnival. They bought three tickets in all. How much did they pay for their tickets altogether?

- (1) \$75.85
- (2) \$62.45
- (3) \$45.90
- (4) \$37.55

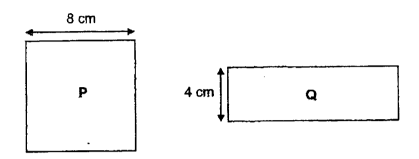
11. The table below shows how Tiana spent her money.

	Magazine	Storybook	Bag	Pencil Case
Amount spent (\$)	6	15	20	15

Which of the following bar graphs best represents Tiana's spending shown in the table above?



12. The areas of Square P and Rectangle Q are the same. The length of Square P is 8 cm. The breadth of Rectangle Q is 4 cm. What is the length of Rectangle Q?



- (1) 56 cm
- (2) 32 cm
- (3) 28 cm
- (4) 16 cm
- 13. Study the number pattern below.

. 10	00 .	12	0	14	10	16	0	18	30
250	300	270	360	290	420	?	?	330	540

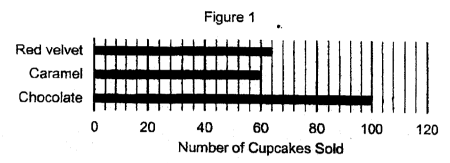
What is the sum of the two missing numbers?

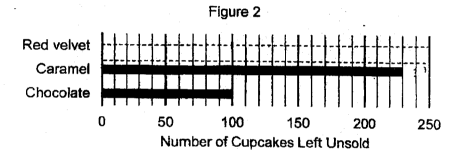
- (1) 310
- (2) 480
- (3) 670
- (4) 790

14. Jeraldine baked a total of 749 cupcakes to sell at a carnival.

Figure 1 shows the number of cupcakes that were sold.

Figure 2 shows the number of cupcakes that were left unsold at the end of the carnival. The number of Red Velvet cupcakes that were left unsold is not shown in Figure 2.





Which table below shows the correct number of cupcakes which were left unsold?

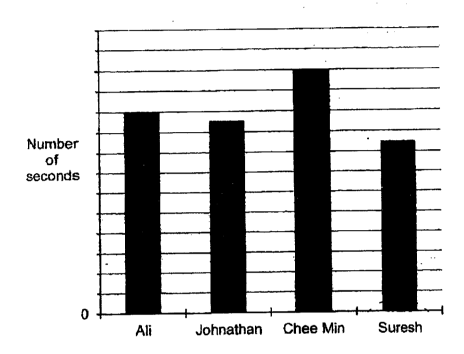
(1)		Number of Cupcakes Left Unsold
	Red velvet	62
	Caramel	60
	Chocolate	100

(2)		Number of Cupcakes Left Unsold
*	Red velvet	64
	Caramel	60
	Chocolate	100

(3)		Number of Cupcakes Left Unsold
	Red velvet	195
	Caramel	230
	Chocolate	100

(4)		Number of Cupcakes Left Unsold
	Red velvet	215
	Caramel	230
	Chocolate	100

15. The graph below shows the number of seconds taken by four boys to complete a race. The number of seconds taken is not shown on the scale.



All took 5 seconds less than Chee Min to complete the race.

Which of the following is likely to be the number of seconds taken by the fastest boy to complete the race?

- (1) 8.45
- (2) 21.15
- (3) 30.00
- (4) 42.52



# END-OF-YEAR EXAMINATION 2023

#### PRIMARY 4

## MATHEMATICS (BOOKLET B)

Total Duration for Booklets A and B: 1 hour 45 minutes

#### **INSTRUCTIONS TO PUPILS**

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.
- 4. Write your answers in this booklet.

		.• ·		Booklet A	
Parent's Signature:					
Class: Primary 4 (	)				
Name:	* -	<u> </u>	(	) .	

 Booklet A
 / 30

 Booklet B
 / 70

 Total
 / 100

Please sign and return the examination paper the next day. Any queries should be raised at the same time when returning paper.

Questions 16 to 35 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. (40 marks)

16. What number is 100 more than 8887?

Ans:

17. Write  $\frac{23}{7}$  as a mixed number.

ns: \_\_\_\_\_

18. Arrange the following fractions from the greatest to the smallest.

$$\frac{2}{3}$$
,  $\frac{3}{4}$ ,  $\frac{5}{12}$ 

19. Find the value of  $\frac{7}{8} - \frac{1}{2}$ .

Ans:\_\_\_\_\_

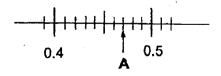
20. Express 0.6 as a fraction.

Ans:

21. Round 32.55 to the nearest whole number.

Ans: \_\_\_\_\_

22. Write the decimal represented by A.

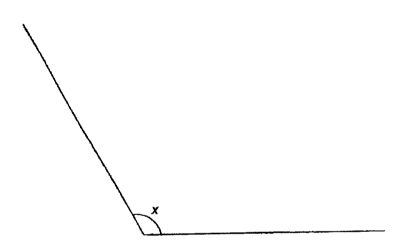


Ans: \_\_\_\_\_

23. Find the value of  $6.53 \times 8$ .

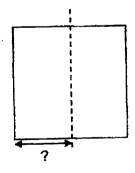
Ans:	
M112.	

24. Measure and write down the size of ∠x.



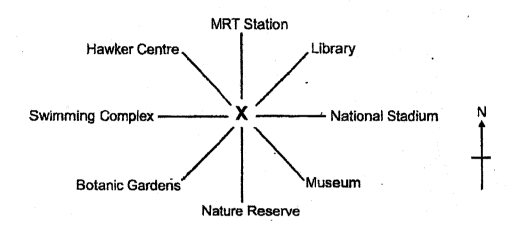
Ans: \_\_\_\_\_\_

25. The area of a square is 36 cm<sup>2</sup>. It is being cut into 2 identical smaller rectangles. Find the breadth of the smaller rectangle.



Ans: \_\_\_\_\_ cm

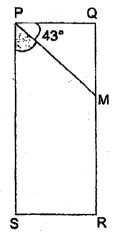
28. David was standing at point X in the figure below. He was facing the National Stadium at first. He made a  $\frac{3}{4}$  turn in a clockwise direction. He then turned through an angle of 135° in an anti-clockwise direction. What place and direction was he facing in the end?



Ans: Place:	

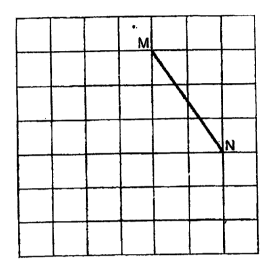
Direction:			
-1100110111		 	

29. The figure below is not drawn to scale. PQRS is a rectangle. Find **ZMPS**:

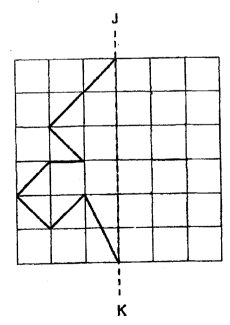


Ans:

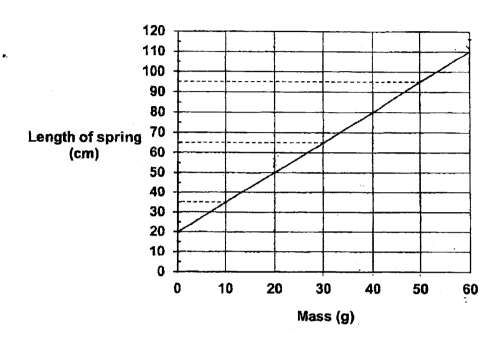
30. Draw and label square MNOP on the square gnd. One side of the square has been drawn for you.



31. Complete the figure on the square grid below so that it is symmetric about the line of symmetry JK.



32. The line graph below shows the length of a spring when various masses are hung on it.



What is the increase in the length of the spring when the mass hung on it is increased from 20g to 60g?

_		
Ans:	 	cm

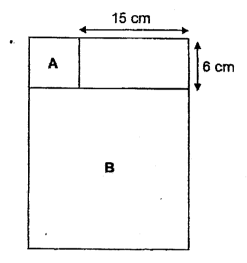
33. The difference between two fractions is  $\frac{2}{9}$ . The smaller fraction is  $\frac{1}{6}$ . What is the sum of the two fractions? Express your answer in its simplest form.

Ans:

34. At first, Peter had twice as much savings as Michelle. After Michelle received \$5499, she had twice as much savings as Peter. What is their total savings now?

Ans: \$\_\_\_\_\_

35. The figure below is made up of a rectangle and 2 squares, A and B. Find the perimeter of the figure.



Ans:	СП
7. 410.	 Cil

36.	A tank had 25.68 t of water. The remaining amount of wa bottles. How much water was	ter was then poured equ	ally into 6 empt
	•		
			•
		A	ş:
_		Ans:	[
	A movie at a cinema start	ed at 11.49 a.m. Jasmi ching the movie 18 minute	es after the mov
37.	cinema late and started watched thad started. She watched the movie end? (Express your a	ne movie for 2 h 24 min.	yynat arne olo u
37.	cinema late and started water had started. She watched the	ne movie for 2 h 24 min.	AANIAL BING GIG II
37.	cinema late and started water had started. She watched the	ne movie for 2 h 24 min.	VVIIAL LITTO CITO II

Ans:

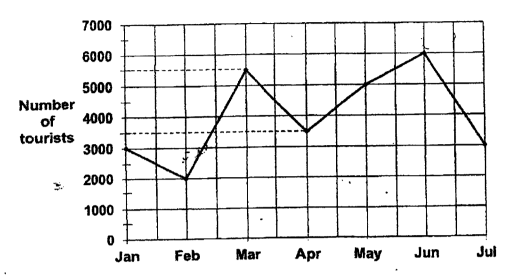
[3]

38. Eight squares of length 2 cm were cut out from a rectangular piece of paper as shown below. Find the area of the remaining paper.

7 cm

Ans: [4]

39. The line graph below shows the number of tourists who visited the Night Safari from January to July.



(a) What was the difference between the greatest and the least number of tourists who visited the Night Safari?

Ans:	(a)	 [2]

(b) What was the total number of tourists who visited the Night Safari for the first half of the year?

Ans: (b) \_\_\_\_\_[2]

40.	more had	Mr Lee sold a total of 25.5 kg of com flour and plain flour. He sold 5 more packets of com flour than plain flour. Each packet of corn flour had a mass of 2.7 kg and each packet of plain flour had a mass of 1.3 kg.								
	(a)	What was the mass of 5 packets of corn flour?								
		•								
		•								
		Ans: (a) [2]								
	(b)	How many packets of plain flour did he sell?								
• .		. · · · · · · · · · · · · · · · · · · ·								
		Ans: (b)[2]								

41.	A sum of \$7092 was shared among Kumar, Wei Ming and Hakim. Wei Ming received twice as much money as Kumar. Hakim received 3 times as much money as Wei Ming.							
	(a)	How much money did Kumar receive?						
		·						
		•						
		•						
		TO!						
		Ans: (a)[2]						
	(b)	How much money did Hakim receive?						
		•						
		•						
		Ans: (b)[2]						

	was	ne number of roses and tulips left. The number of tulips she sold 85.
	(a)	How many tulips did she have left?
		•
-		
		Ans: (a)[2]
	(b)	How many roses did she have at first?
	•	
•		
		Ans: (b)[2]

. Ans: (a)[2]
• • • • • • • • • • • • • • • • • • • •
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cles than bicycles were there in the shop?
•
Ans: (b)[2
C

43.

SCHOOL :

**NANYANG PRIMARY SCHOOL** 

LEVEL

**PRIMARY 4** 

SUBJECT:

**MATHEMATICS** 

TERM

2023 SA2

**CONTACT:** 

#### **BOOKLET A**

101	4	Q2 <sup>-</sup>	2	Q3	1	(Q)4)	2	$\mathbb{A}_{2} \mathcal{Q}_{5}^{\pm 1}$	3
• O6 /	2	Q76	1	Q8	4	<b>209</b>	4	(G)10)	1
* O11: +	3	Q12.	4	Q13	4	014	3	Q (5 )	2

#### **BOOKLET B**

Q16	8987	
Q17	$3\frac{2}{7}$	
Q18	$\frac{3}{4}$ , $\frac{2}{3}$ , $\frac{5}{12}$	
Q19	$\frac{7}{8} - \frac{1}{2} = \frac{7}{8} - \frac{4}{8} = \frac{3}{8}$	
Q20	<u>6</u> 10	_
- Q21	33	
Q22	0.47	_
Q23	52.24	
Q24	119°	
Q25	3 cm	
Q26	57°	
Q27	8 am to 5 am: duration of 21 hours 21 ÷ 3 = <b>7</b>	
Q28	Place: Botanic Gardens, Direction: South-west	
Q29	90° - 43° = <b>47°</b>	
Q30	P	

Q32		
Q33 $\frac{5}{18} + \frac{1}{6} = \frac{4}{18} + \frac{3}{18} = \frac{7}{18}$ $\frac{7}{18} + \frac{1}{18} = \frac{10}{18} = \frac{5}{9}$ Q34 $\$5499 + 3 = \$1833$ $\$1833 \times 6 = \$10998$ Q35 $6 + 15 + 6 + 6 + 3 \times (6 + 15) = 96 \text{ cm}$ Q36 $25.68 - 9 = 16.68 \ell$ $16.68 + 6 = 2.78 \ell$ Q37 $2 \text{ hr } 24 \text{ min } + 18 \text{ min } = 2 \text{ hr } 42 \text{ min}$ $2 \text{ hr } 42 \text{ min } \text{ from } 11.49 \text{ am} \rightarrow 2.31 \text{ pm} \rightarrow 14 \text{ 31}$ $2 \times 2 = 4 \text{ cm} 2$ $4 \times 8 = 32 \text{ cm} 2$ $23.6 \times 7 = 165.2 \text{ cm} 2$ $165.2 - 32 = 133.2 \text{ cm} 2$ Q39a $6000 - 2000 = 4000$ Q39b $6000 + 3000 + 2000 + 5500 + 3500 + 5000 = 25000$ Q40a $2.7 \times 5 = 13.5 \text{ kg}$ Q40b $2.7 \times 5 = 13.5 \text{ kg}$ Q40b $2.7 \times 1.3 = 4 \text{ kg}$ $12 \div 4 = 3$ Q41a $\$7092 \div 9 = \$788$ Q41b $\$788 \times 6 = \$4728$ Su = 85 Q42a $1u = 17$ $4u = 17 \times 4 = 68$ Q42b $3u = 3 \times 68 = 204$ Q43a Use guess and check Ans: 24	Q31	
Q33 $ \frac{9+6}{7} = \frac{18}{18} + \frac{18}{18} = \frac{10}{9} = \frac{1}{9} $ Q34 $ \frac{55499 + 3}{1833 \times 6} = \frac{1}{8} = \frac{10}{9} = \frac{1}{9} $ Q35 $ 6+15+6+6+3 \times (6+15) = 96 \text{ cm} $ Q36 $ \frac{25.68 - 9 = 16.68 \ell}{16.68 + 6 = 2.78 \ell} $ Q37 $ \frac{2 \text{ hr 24 min + 18 min = 2 hr 42 min}}{2 \text{ hr 42 min from } 11.49 \text{ am} \rightarrow 2.31 \text{ pm} \rightarrow 14 \text{ 31} } $ $ \frac{2 \times 2 = 4 \text{ cm2}}{4 \times 8 = 32 \text{ cm2}} $ $ \frac{23.6 \times 7 = 165.2 \text{ cm2}}{165.2 - 32 = 133.2 \text{ cm2}} $ Q39a $ \frac{6000 - 2000 = 4000}{2.7 \times 5 = 13.5 \text{ kg}} $ $ \frac{25.5 - 13.5 = 12 \text{ kg}}{2.7 + 1.3 = 4 \text{ kg}} $ $ \frac{12 + 4 = 3}{12 + 4 = 3} $ Q41a $ \frac{57092 + 9 = 5788}{4 \times 10} $ Q42b $ \frac{5788 \times 6 = $4728}{4 \times 10} $ Q42a $ \frac{17 \times 4 = 68}{3 \text{ u = } 3 \times 68 = 204} $ Q43a $ \frac{19 \times 6}{3 \times 10} = \frac{10}{8} \times \frac{10}{8} \times \frac{10}{8} = \frac{10}{8} \times \frac{10}{8} = \frac{10}{8} \times 10$	Q32	110 - 50 = <b>60</b> cm
Q35	Q33	
Q36 $25.68 - 9 = 16.68 \ \ell$ $16.68 \div 6 = 2.78 \ \ell$ Q37 $2 \text{ hr } 24 \text{ min } + 18 \text{ min } = 2 \text{ hr } 42 \text{ min}$ $2 \text{ hr } 42 \text{ min } \text{ from } 11.49 \text{ am} \rightarrow 2.31 \text{ pm} \rightarrow 14 \ 31$ $2 \times 2 = 4 \text{ cm} 2$ $4 \times 8 = 32 \text{ cm} 2$ $23.6 \times 7 = 165.2 \text{ cm} 2$ $165.2 - 32 = 133.2 \text{ cm} 2$ Q39a $6000 - 2000 = 4000$ Q39b $6000 + 3000 + 2000 + 5500 + 3500 + 5000 = 25000$ Q40a $2.7 \times 5 = 13.5 \text{ kg}$ Q40b $2.7 \times 5 = 13.5 \text{ kg}$ Q40b $2.7 \times 1.3 = 4 \text{ kg}$ $12 \div 4 = 3$ Q41a $37092 \div 9 = 3788$ Q41b $3788 \times 6 = 34728$ Su = 85 Q42a $3788 \times 6 = 34728$ Q42a $3788 \times 6 = 3488$ Q42b $3988 \times 6 = 3888$ Q42b $3988 \times 6 \times 6 = 3888$ Q42a $3988 \times 6 \times 6 \times 6 = 3888$ Q43a $3988 \times 6 \times 6 \times 6 = 3888$ Q43b $3988 \times 6 \times 6 \times 6 = 3888$ Q44b $3988 \times 6 \times 6 \times 6 = 3888$ Q45b $3988 \times 6 \times 6 \times 6 = 3888$ Q47b $3988 \times 6 \times 6 \times 6 = 3888$ Q48b $3988 \times 6 \times 6 \times 6 = 3888$ Q49c $3988 \times 6 \times 6 \times 6 \times 6 = 3888$ Q49c $3988 \times 6 \times$	Q34	
Q36	Q35	6 + 15 + 6 + 6 + 3 x (6 + 15) = <b>96 cm</b>
Q37  2 hr 42 min from 11.49am $\rightarrow$ 2.31pm $\rightarrow$ 14 31 2 x 2 = 4 cm2 4 x 8 = 32 cm2 23.6 x 7 = 165.2 cm2 165.2 - 32 = 133.2 cm2 Q39a  6000 - 2000 = 4000 Q39b  6000 + 3000 + 2000 + 5500 + 3500 + 5000 = 25000 Q40a  2.7 x 5 = 13.5 kg Q40b  2.7 + 1.3 = 4 kg 12 ÷ 4 = 3 Q41a  \$7092 ÷ 9 = \$788 Q41b  \$788 x 6 = \$4728 5u = 85 Q42a  1u = 17 4u = 17 x 4 = 68 3u = 3 x 68 = 204 Q43a  Use guess and check Ans: 24	Q36	
Q38  4 x 8 = 32 cm2 23.6 x 7 = 165.2 cm2 165.2 - 32 = 133.2 cm2  Q39a 6000 - 2000 = 4000  Q39b 6000 + 3000 + 2000 + 5500 + 3500 + 5000 = 25000  Q40a 2.7 x 5 = 13.5 kg  Q40b 2.7 + 1.3 = 4 kg 12 ÷ 4 = 3  Q41a \$7092 ÷ 9 = \$788  Q41b \$788 x 6 = \$4728  5u = 85 Q42a 1u = 17 4u = 17 x 4 = 68 3u = 3 x 68 = 204  Q43a  Use guess and check Ans: 24	Q37	
Q39b 6000 + 3000 + 2000 + 5500 + 3500 + 5000 = <b>25000</b> Q40a 2.7 x 5 = <b>13.5 kg</b> 25.5 - 13.5 = 12 kg Q40b 2.7 + 1.3 = 4 kg 12 ÷ 4 = <b>3</b> Q41a \$7092 ÷ 9 = \$788  Q41b \$788 x 6 = \$4728  5u = 85 Q42a 1u = 17 4u = 17 x 4 = <b>68</b> 3u = 3 x 68 = <b>204</b> Q43a Use guess and check Ans: 24	Q38	4 x 8 = 32 cm2 23.6 x 7 = 165.2 cm2
Q40a 2.7 x 5 = 13.5 kg  25.5 - 13.5 = 12 kg 2.7 + 1.3 = 4 kg 12 ÷ 4 = 3  Q41a \$7092 ÷ 9 = \$788  Q41b \$788 x 6 = \$4728  5u = 85 1u = 17 4u = 17 x 4 = 68  Q42b 1u = 68 3u = 3 x 68 = 204  Q43a Use guess and check Ans: 24	Q39a	6000 - 2000 = <b>4000</b>
Q40b 25.5 - 13.5 = 12 kg 2.7 + 1.3 = 4 kg 12 ÷ 4 = 3 Q41a \$7092 ÷ 9 = \$788 Q41b \$788 x 6 = \$4728 5u = 85 Q42a 1u = 17 4u = 17 x 4 = 68 3u = 3 x 68 = 204 Q43a Use guess and check Ans: 24	Q39b	6000 + 3000 + 2000 + 5500 + 3500 + 5000 = <b>25000</b>
Q40b 2.7 + 1.3 = 4 kg 12 ÷ 4 = 3 Q41a \$7092 ÷ 9 = \$788 Q41b \$788 x 6 = \$4728 5u = 85 Q42a 1u = 17 4u = 17 x 4 = 68 3u = 3 x 68 = 204 Q43a Use guess and check Ans: 24	Q40a	2.7 x 5 = <b>13.5 kg</b>
Q41b \$788 x 6 = \$4728  5u = 85  1u = 17  4u = 17 x 4 = 68  Q42b 1u = 68 3u = 3 x 68 = 204  Q43a Use guess and check Ans: 24	Q40b	2.7 + 1.3 = 4 kg
Q42a	Q41a	\$7092 ÷ 9 = \$788
Q42a 1u = 17 4u = 17 x 4 = 68 Q42b 1u = 68 3u = 3 x 68 = 204 Q43a Use guess and check Ans: 24	Q41b	\$788 x 6 = <b>\$4728</b>
Q42b 3u = 3 x 68 = <b>204</b> Q43a Use guess and check Ans: 24	Q42a	1u = 17
Q43a Ans: 24	Q42b	
Q43b 36 - 24 = <b>12</b>	Q43a	
	Q43b	36 - 24 = <b>12</b>