

Rosyth School Mid-Year Examination 2021 Mathematics Primary 4

Name	-	()	Total	100
Class	: <u>Pr 4 -</u>			Duration:	<u>1h 45 min</u>
Date	: <u>10 May 2021</u>	F	Parent's	Signature:	

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. This paper consists of 3 parts: Sections A, B and C.
- 5. For questions 1 to 15 in Section A, shade your answers in the Optical Answer Sheet (OAS).

	Maximum Marks	Marks Obtained
Section A	30	~
Section B	42	· · ·
Section C	28	
Total	100	

* This paper consists of 24 printed pages altogether (including the cover page).

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Section A (30 marks)

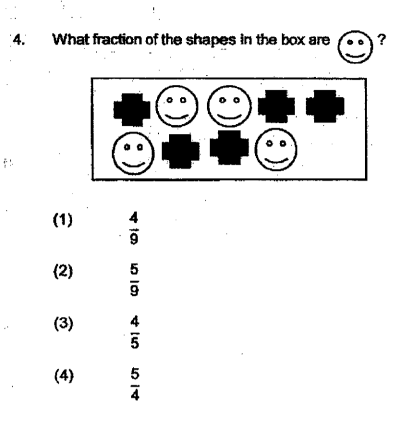
For questions 1 to 15, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade your answers on the Optical Answer Sheet. Each question carries 2 marks.

All diagrams in this paper are not drawn to scale unless stated otherwise.

- In which of the following numbers does the digit 4 stand for 400? 1.
 - (1) 4695
 - 5314 (2)
 - (3) 6240
 - (4) 7489

What is the remainder when 8324 ÷ 7? 2.

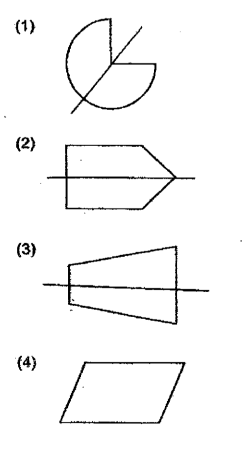
- (1) 1
- (2) 2
- 3 (3)
- (4) 4
- 3. 234 x 5 = _____
 - (1) 1050
 - 1070 (2)
 - (3) 1150
 - (4) 1170



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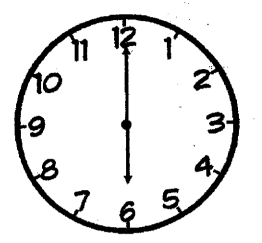
5. Which of the following figure is not symmetrical?



3 -

6. The time now is 6 p.m.

What time will it be if the minute hand moves $\frac{1}{2}$ turn clockwise?



- (1) 5.30 p.m.
- (2) 6.15 p.m.
- (3) 6.30 p.m.
- (4) 7.30 p.m.

7. _____ is a common factor of 14 and 35.

- (1) 7
- (2) 2
- (3) 14
- (4) 35

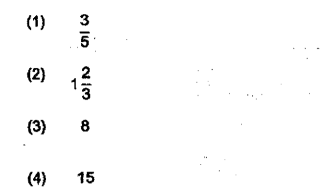
8. Isa has \$3210. Jim has three times as much as Isa. How much do they have altogether?

- (1) \$1070
- (2) \$3240
- (3) \$9630
- (4) \$12 840

4

9.

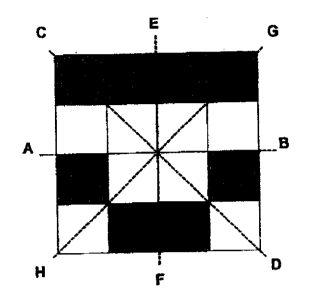
How many one-fifths are there in 3 wholes?



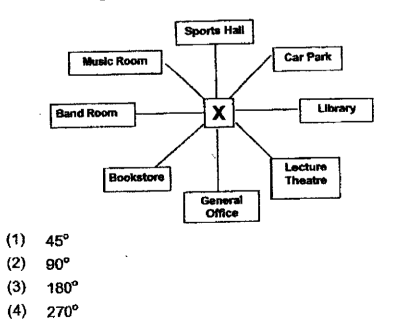
10. Mrs Tan bought $\frac{1}{3}$ kg of flour and Mrs Lee bought $\frac{1}{4}$ kg of flour. How much flour did they buy altogether?

(1)	1 12 kg
(2)	2 7 ^{kg}
(3)	7 12 kg
(4)	2 3 kg

11. Which is the line of symmetry for the figure below?



- (1) Line AB
- (2) Line CD
- (3) Line EF
- (4) Line GH
- 12. Muthu is standing at point X and is facing the library. He turns in an anti-clockwise direction and ends up facing the general office. What is the angle of his turn?



6

13. I am a multiple of 4.

The digit in the ones place stands for 8.

The digit in the tens place is 4 times the digit in the hundreds place. The digit 2 is in the thousands place What number am 1?

(1) 2148

÷,

(2) 2418

(3) 8142

(4) 8241

14. 10 cones were placed at an equal distance apart in a straight line.
 The distance between the first and fourth cone is 36 m.
 Find the total distance between the first and last cone.

- (1) 9 m
- (2) 12 m
- (3) 108 m
- (4) 120 m

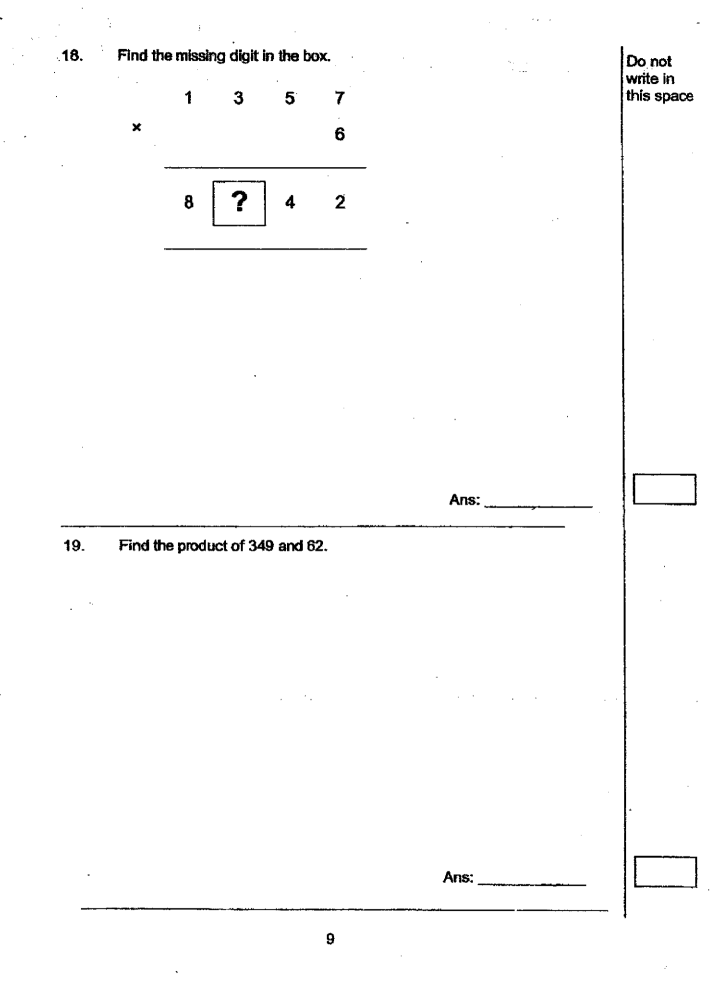
15. There were 54 biscuits in a tin.

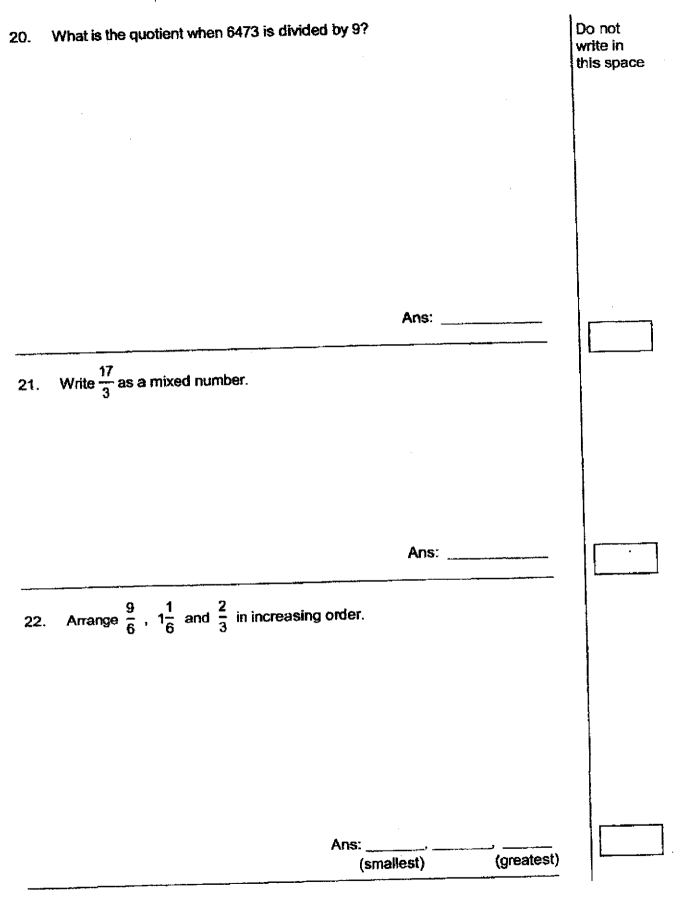
Both Peter and his brother ate $\frac{1}{3}$ of the biscuits. Peter ate two times as many biscuits as his brother. How many biscuits did Peter eat?

- (1) 6
- (2) 12
- (3) 18
- (4) 36

Jues	ion B (42 marks) stions 16 to 36 carry 2 marks each. Write your answers in the spaces ded. Show your workings clearly. For questions which require units, give answers in the units stated.	Do not write in this space
6.	72 039 = 70 000 + 2000 + + 9	
	What is the missing number?	
17.	Ans: Round 46 909 to the nearest hundred.	
	Ans:	

8





	Find the value of $5 - \frac{1}{3}$	Do not write in this space
	Give your answer as a mixed number in the simplest form	ana opace
·	_	
	· · ·	
	Ans:	
	Find the value of $\frac{2}{5}$ of 55.	
4.	Find the value of $\frac{1}{5}$ of 55.	
	Ans:	
		·
25.	A number is 12 000 when rounded to the nearest thousand. What is the	
	greatest possible value of the number?	
		ļ
	Ans:	
		5

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6.	What is the second common multiple of 3 and 5?	Do not write in this space
	Ans:	
_ 27.	A shirt and 3 pairs of pants cost \$295. The shirt costs twice as much as each pair of pants. How much does a pair of pants cost?	
	Ans: \$	
28.	Dave and Eva had an equal number of beads. After Eva gave 39 beads to Dave, how many more beads did Dave have than Eva?	
	Ans:	
. <u></u>		

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	There are 240 tarts in a box. $\frac{5}{8}$ of them are mango tarts and the rest of	Do not write in
	them are durian tarts. How many durian tarts are there?	this space
		l l
	•	
	·	
	· · · · · · · · · · · · · · · · · · ·	
	Ans:	
,	Giore had some stickers. She gave - of the stickers to her cousin.	
-	Fiona had some stickers. She gave $\frac{4}{9}$ of the stickers to her cousin.	
=	If she had given her cousin 32 stickers, how many stickers did she have	
•	Fiona had some stickers. She gave $\frac{4}{9}$ of the stickers to her cousin. If she had given her cousin 32 stickers, how many stickers did she have at first?	
•	If she had given her cousin 32 stickers, how many stickers did she have	
-	If she had given her cousin 32 stickers, how many stickers did she have	
-	If she had given her cousin 32 stickers, how many stickers did she have	
-	If she had given her cousin 32 stickers, how many stickers did she have	
-	If she had given her cousin 32 stickers, how many stickers did she have	
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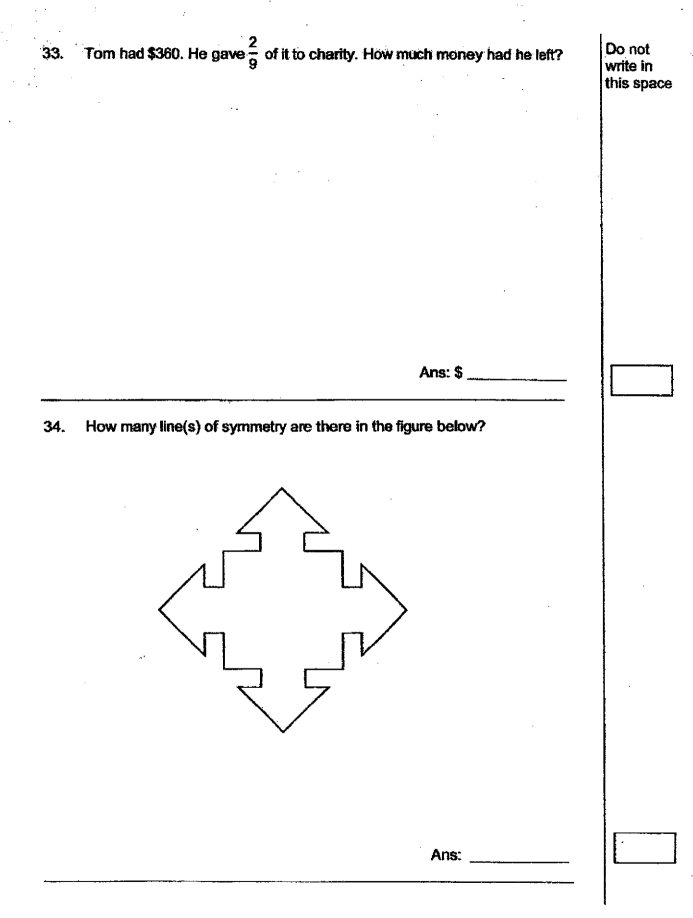
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31.	Mrs Tan had $\frac{5}{6}$ m of ribbon. She cut away $\frac{1}{2}$ m. What is the length of the ribbon left? Give your answer as a fraction in its simplest form.	Do not write in this space
	Ans:m	
32.	Zainul bought 16 curry puffs. He ate 3 curry puffs and gave 7 curry puffs to his friends. What fraction of the curry puffs had he left? Give your answer in its simplest form.	
	Ans:	
_		
	14	

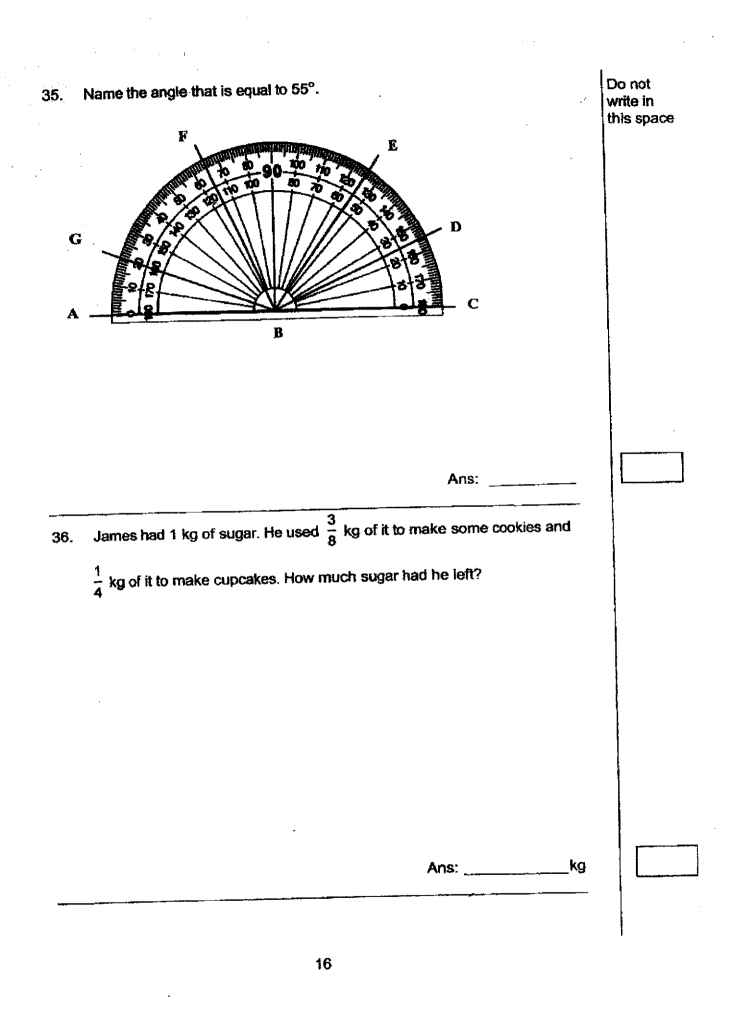
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15



Section C (28 marks)

Questions 37 to 40 carry 3 marks each. Questions 41 to 44 carry 4 marks each. Show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question.

37. The difference between two numbers is 5052. The greater number is four times the smaller number. What is the greater number?

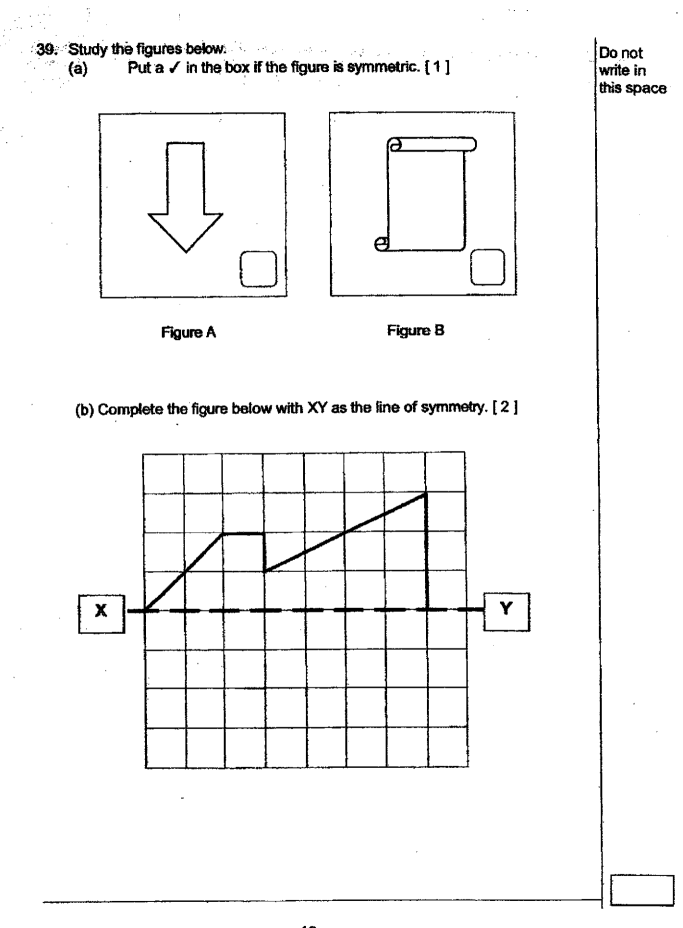
Ans: _____ [3]

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Do not write in this space 38. Boon Wei saved \$3270 in the past 11 months. He saved \$204 each month in the first 5 months. He saved the same amount each month for the last 6 months. How much did he save each month in the last 6 months?

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· · · · · · · · · · · · · · · · · · ·		
Ans:	_ [3]	
18		



19

40.	There were two containers, A and B, which contained some sugar.
	There was $\frac{3}{5}$ kg of sugar in Container A. There was $\frac{1}{3}$ kg more sugar in
	Container A than Container B. What was the total amount of sugar in
	both containers?

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Ans:	

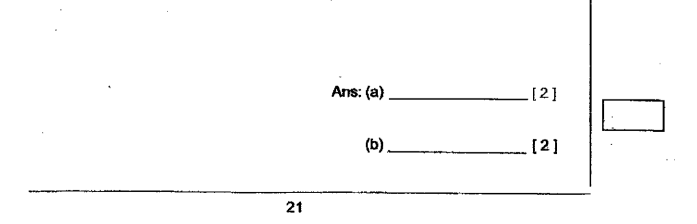
20

There were some beads in a box. $\frac{1}{5}$ of the beads were red, $\frac{7}{10}$ of them were blue and the rest were yellow.

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(a) What fraction of the beads were yellow?

(b) If there were 45 yellow beads, how many red and blue beads were there altogether?



42. Ali and David have a total of 196 coins. Ali and Susan have a total of 676 coins. Susan has five times as many coins as David. How many coins does Ali have?

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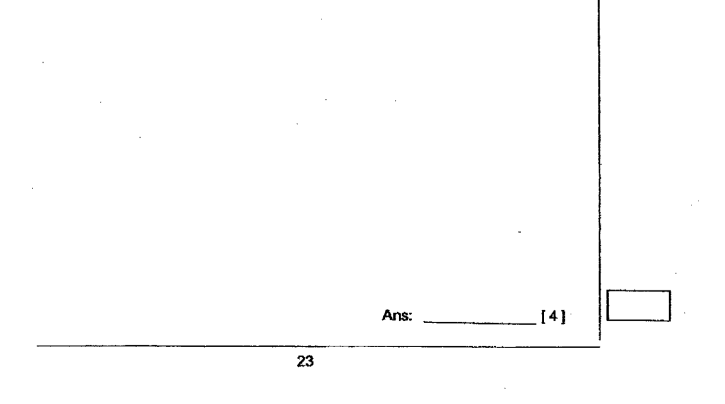
[4]

٠. Ken had 450 more bookmarks than Lynn. After Lynn gave away 39 bookmarks, Ken had four times as many bookmarks as Lynn. How many bookmarks did Ken have?

 $q \sim 10^{-1}$

43.

Do not write in this space



44. Timmy wanted to buy some pizzas and ice-cream for a party. One pizza cost \$30 more than a tub of ice-cream. If Timmy bought 2 pizzas and 3 tubs of ice cream for \$110, what was the cost of a pizza?

Do not write in this space

	,
Ans:	
End of paper	
24	

ANSWER KEY

YEAR : 2021 LEVEL : PRIMARY 4 SCHOOL : ROYSTH SCHOOL SUBJECT : MATHEMATICS TERM : MID-YEAR EXAMINATION

Q1	4	Q2	1	Q3	4	Q4	1	Q5	4
Q6	3	Q7	1	Q8	4	Q9	4	Q10	3
Q11	3	Q12	4	Q13	1	Q14	3	Q15	2

	···· ··· ··· ··· ··· ··· ··· ···	· · · · · · · · · · · · · · · · · · ·
Q16	30	
Q17	46900	
Q18	1	
Q19	21638	
Q20	719	
Q21	$5\frac{2}{3}$	
Q22	$\frac{2}{3}, 1\frac{1}{6}, \frac{9}{6}$	
Q23	$4\frac{1}{3}$	
Q24	55÷5=11	
	11×2=22	
Q25	12499	
Q26	30	
Q27	\$59	
Q28	78	
Q29	240÷8=30	
	30×3=90	
Q30	32÷4=8	
	8×9=72	
Q31	5 = 10	
	6 12 1 6	
		2 2 2
	10 - 0 - 4 12 12 12	
	$\frac{5}{6} = \frac{10}{12}$ $\frac{1}{6} = \frac{6}{12}$ $\frac{10}{6} = \frac{6}{12}$ $\frac{10}{12} = \frac{6}{12}$	
Q32	16-3-7=6	
	$\frac{6}{16} = \frac{3}{8}$	
Q33	9u→360	
4	1u→360÷9=40	
	7u→40×7=\$280	

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Q34	4
Q35	∠ CBF
Q36	1 <u>2</u> - <u>-</u>
Q30	4 B 3 1 5
	1
017	3u → 5052
Q37	1u→ 5052+3=1684
	greater number → 1684×4=6736
Q38	204×5=1020
U 20	6m→ 3270-1020=2250
	1m→2250÷6=\$375
Q39	a) Figure A
Q39	b)
Q40	$\frac{3}{5} = \frac{9}{15}$ $\frac{1}{5} = \frac{5}{15}$
	5 15 1 5
	3 15
ļ	9 4 13
041	
Q41	5 10
	$\frac{7}{10} + \frac{2}{10} = \frac{9}{10}$
	$10^{-10} \frac{10}{10} \frac{10}{10} \frac{10}{10} (9)$
	45×9=405
	a) $\frac{1}{10}$
	b)405 beads
Q42	4u → 676–196=480
	1u→480÷4=120
	A→ 196-120=76
Q43	3u→ 450+39=489
	1u→489÷3=163
	Ken→163+39+450=652
Q44	30×2≂60
	5u→110-60=50
	1u→50÷5=10
	₽→10+30=\$40

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