

2022 PRIMARY 2 MATH TEST PAPERS



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MAHA BODHI SCHOOL REVIEW 1 PAPER

1.	ln	827	the	digit	8	stands	for
	411	U6.11	UIC	unger	v	Starrus	

- (1) 800
- (2) 100
- (3)80
- (4) 8

2. $340 + 62 = _{-}$

- (1) 278
- (2)302
- (3)402
- (4)960

10 less than 209 is

- (1) 109
 - 199 (2)
 - (3)208
 - 219 (4)

Complete the number pattern below.

- (1) 57
- (2) 58
- (3) 59
- (4) 60

)

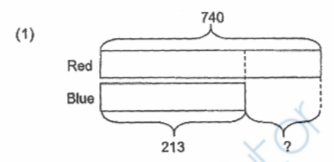


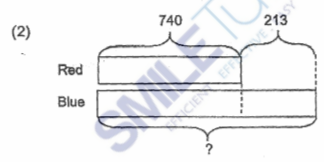
5. There are 740 red and blue balls altogether.

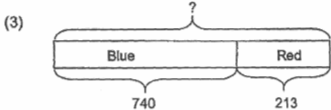
There are 213 red balls.

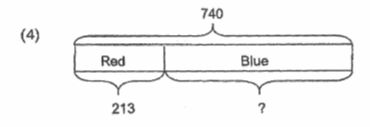
How many blue balls are there?

Which one of the following models is correct for the question above?









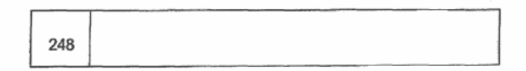
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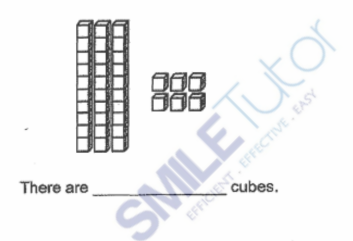
Section B: Short Answer Questions

Write your answers in the spaces provided.

Write the following number in words. 6.



Count the number of cubes below. 7.

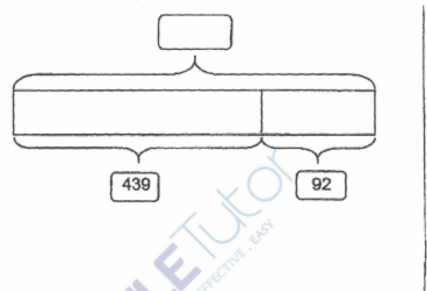


8. Arrange the numbers below in order. Begin with the greatest number.

76	96	67	69
greatest			÷.



Look at the model below. Fill in the missing value in the box. 10.



11. Complete the number pattern below.

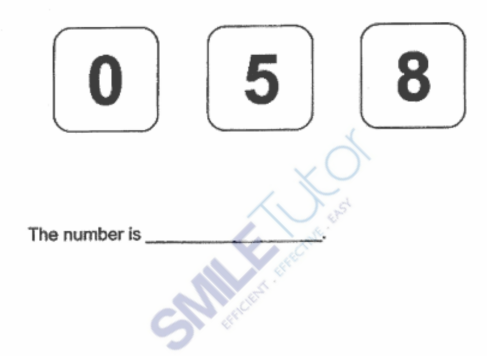
١								
,	96	,	92,	88	,	,	80,	76



13. Ben has 3 number cards as shown below.

> He arranges the cards to form the smallest possible number that is greater than 100.

What is the number?





Section C: Long Answer Questions

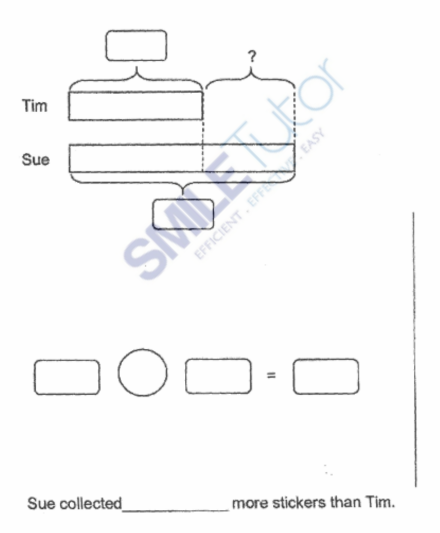
Show your number equations clearly and complete the answer statements

Tim collected 394 stickers. 14.

Sue collected 537 stickers.

How many more stickers did Sue collect than Tim?

Fill in the correct values in the boxes for the comparison model below.





15. Aunty Lim baked some muffins to sell. After selling 176 muffins, she had 90 muffins left. How many muffins did Aunty Lim bake at first?



muffins at first. Aunty Lim baked

- The End -----

Remember to check your work!



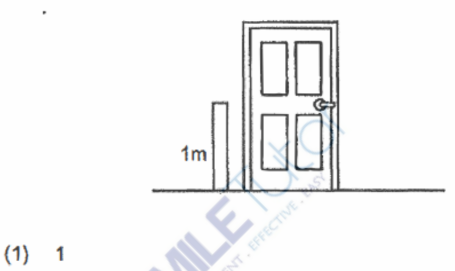
ANSWER SHEET

Review 1 Q1	1
Review 1 Q2	3
Review 1 Q3	2
Review 1 Q4	3
Review 1 Q5	4
Review 1 Q6	Two hundred and forty-eight.
Review 1 Q7	36
Review 1 Q8	96, 76, 69, 67
Review 1 Q9	393
Review 1 Q10	531
Review 1 Q11	100, 84
Review 1 Q12	157
Review 1 Q13	508
Review 1 Q14	Tim: 394 Sue: 537 537 - 394 = 143 Sue collected 143 more stickers than Tim.
Review 1 Q15	176 + 90 = 266 Aunty Lim baked 266 muffins at first.



MAHA BODHI SCHOOL REVIEW 2 PAPER

The door is about _____ m tall. 1.



- (2)
- (3) 3
- (4) 4

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2. 14 ? 2 = 7

What is the missing sign in the equation?

- (1) -
- (2) +
- (3) ×
- (4) +

(

3. There are 40 books.

Mr Tan packs 5 books into each bag. How many bags does Mr Tan have?

- (1) 45
- (2) 35
- (3) 8
- (4) 6

(

4. 10 + 10 + 10 + 10 + 10 = ? × 10

What is the missing number in the box?

- (1) 5
- (2) 6
- (3) 50
- (4) 60

(



5. min after 9:05 am is 9:50 am.

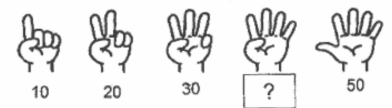


- (1)5 min
- 45 min (2)
- (3)50 min
- (4)55 min

Section B: Short Answer Questions

Write your answers in the spaces provided.

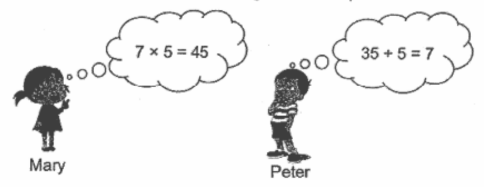
7. What is the missing number in the box below?



Answer: _



Mary and Peter are each thinking about an equation. 8.



Who is correct? Mary or Peter?

Circle the correct answer.

(Mary / Peter) is correct.

9. Write the time shown on the clock.



Answer:

1 h 53 min = 10. min



Which of the following cards has the greatest value? 11.

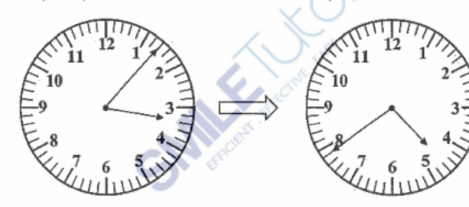
> 3×5 Card A

 9×2 Card B

1 × 10	$\bigg)$
Card C	

Answer: Card _____

Selina was in the library from 3:07 pm to 4:39 pm. 12. How long did she spend at the library? (Give your answer in hours and minutes.)



Answer: ____ h ____ min

13. A number is between 1 and 15. It can be divided exactly by 2 and 5. What is the number?

Answer: _____



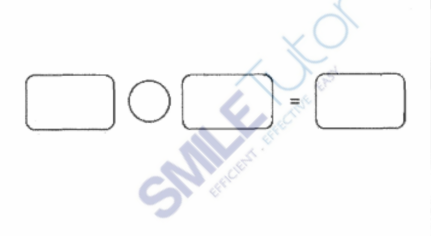
Section C: Long Answer Questions

Show your number equations clearly and complete the answer statements.

4.4 Martin in 4.70 and	
 Mr Tan is 173 cm 	tall

David is 65 cm shorter than Mr Tan.

How tall is David?



David is _____ cm tall.



15. Lisa watched a movie at the cinema.

The movie started at 12:35 pm and ended at 2:50 pm.

How long was the movie?

(Hint: Draw a timeline.)



min long. The movie was _____ h ___

----- End of Paper -----



Remember to check your work!



ANSWER SHEET

Q1)	2
Q2)	4
Q3)	3
Q4)	1
Q5)	2
Q6)	16
Q7)	40
Q8)	Peter
Q9)	8:22
Q10)	113 min
Q11)	Card B
Q12)	1 h 32 min
Q13)	10
Q14)	173 – 65 = 108
	David is 108 mc tall.
Q15)	
	2h 15min
	12:35pm 2:35pm 2:50pm
	The movie was 2h 15 min long.



MAHA BODHI SCHOOL REVIEW 3 PAPER

Section A: Multiple Choice Questions

Fill in the correct option (1, 2, 3 or 4) in the brackets () provided.

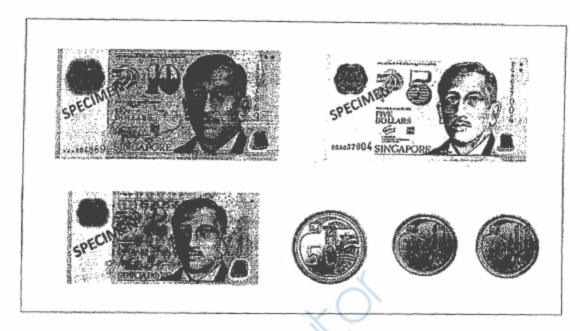
1. What is the missing number in the box?

- (1) 9
- (2) 12
- (3) 3
- (4) 4

- Find the value of 4 ÷ 4. 2.
 - (1) 1
 - (2) 0
 - (3) 8
 - (4) 16



3. What is the amount of money shown below?



- (1) \$19.50
- \$17.70 (2)
- \$17.50 (3)
- \$12.70 (4)

4. There were 400 adults at the carnival.

There were 135 fewer children than adults.

How many people were at the carnival altogether?

- (1) 265
- (2)535
- (3)665
- (4)935 (

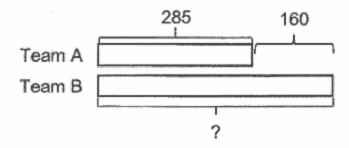
)



5.	Kenny paid \$18 for some books.		
	Each book cost \$3.		
	How many books did he buy?		
	(1) 6		
	(2) 7		
	(3) 8		
	(4) 9	()
Sec	ction B: Short Answer Questions		
Wri	te your answers in the spaces provided.		
6.	There are 4 trays of cookies. Each tray has 8 cookies.		
	How many cookies are there altogether?		
	\(\text{9999} \) \(\text{9999} \) \(\text{9999} \)		
	Answer:		
7.	Convert \$26.30 into cents.		
	Answer:	cents	

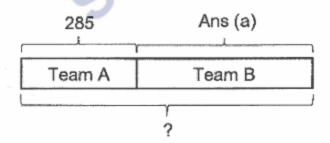


- In a bowling competition, Team A scored 285 points. 8. Team B scored 160 points more than Team A.
 - How many points did Team B score? (a)



Answer: (a)

What was the total number of points scored by Team A and (b) Team B?



Answer: (b) _____



Kai Min bought the following stationery. 9.



Arrange the items from the most expensive to the cheapest.

Most expensive

10. Wei En had 217 red beads and 396 yellow beads.

She gave away 109 beads.

How many beads did she have left?

Answer:

ARE EXAMS COMING? GONTAGT US I START LEARNING TODAY!





11. Ann had a ribbon that was 36 m long.

She cut it into equal pieces.

Each piece was 4 m long.

How many pieces of ribbon did she have?

Answer:	

In a shop, mini cupcakes are sold in a box of three. 12.

Each box of 3 mini cupcakes is sold for \$5.

Celia has \$18.

What is the most number of mini cupcakes she can buy?



3 mini cupcakes for \$5

Answer: _____



Section C: Long Answer Questions

Show your number equations clearly and complete the answer statements.

Harry had \$1000. 13.

He bought a table for \$478 and a chair for \$224.

(a) How much money did he spend on the table and chair?

on the table and chair. He spent_

(b) How much money did he have left?

He had _____left.



14. Mrs Tan made a total of 439 fruit tarts on Monday and Tuesday. She made 165 fruit tarts on Tuesday.

How many more fruit tarts did she make on Monday than on Tuesday?



She made _____ more fruit tarts on Monday than on Tuesday.



Remember to check your work!



ANSWER SHEET

Q1)	3
Q2)	1
Q3)	2
Q4)	3
Q5)	1
Q6)	32
Q7)	2630 cents
Q8)	a)285 + 160 = 445
	b)445 + 285 = 730
Q9)	Pencil , Marker, Bookmark
Q10)	217 + 396 = 613
	613 - 109 = 504
Q11)	36 ÷ 4 = 9
Q12)	9
Q13)	a)\$478 + \$224 = \$7 02
	He spent \$702 on the table and chair.
	b)\$1000 - \$702 = \$298
	He had \$298 left.
Q14)	439 – 165 = 274
	274 - 165 = 109
	She made 109 more fruit tarts on Monday than on Tuesday.



TAO NAN SCHOOL REVIEW 1 PAPER

Section A: Mental Sums (6 x 1 mark)

Listen to your teacher. Write your answers in the boxes provided.

1.	4
2.	×O
3.	Chufe stack
4.	
5.	High Clark . I
6.	3 * *



Section B (16 x 1 mark)

Read the questions carefully. Write the correct answers in the boxes provided.

- 7. In 698, the digit 6 stands for
- Write eight hundred and five in numerals.
- 9. Write in words.

459

10. 27 > 23 +

The largest possible number for the box is

11. Arrange the following numbers from the greatest to the smallest.

479 498 489 497

greatest



12. Fill in the blanks to complete the number pattern.

202, 205, 208, ____, 214, 217

13. Fill in the boxes.

14.

15.



16. Look at the digits below.







The greatest even number that can be formed using all the

digits is		

17. Use two of the numbers below to complete the addition equation.





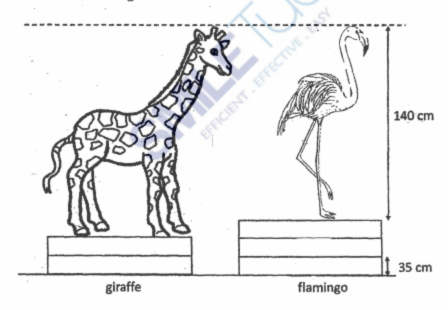


18. Use two of the numbers below to complete the subtraction equation.





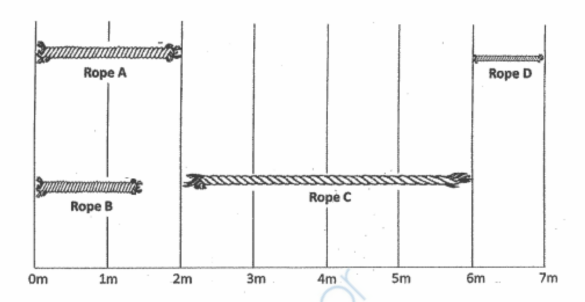
19. A giraffe and a flamingo are standing on some wooden blocks as shown below. Each wooden block is 35 cm high. How tall is the giraffe?



The giraffe is cm tall.



20. Look at the diagram below:



m longer than Rope D. (a) The Rope C is

(b) Arrange the ropes in order of length. Begin with the longest.

Rope_____, Rope_____, Rope______, Rope______



Section C (4 x 2 marks)

Solve the word problems. Show your working clearly.

21. There are 531 children at the zoo. 274 children are boys. How many girls are there?

> girls at the zoo. There are

22. Mark baked 104 pies on Monday. He baked 29 more pies on Monday than on Friday. How many pies did he bake on Friday?

He baked pies on Friday.



23. Leon cycled 687 m, Kate cycled 276 m more than Leon. How far did Kate cycle?

Kate cycled m.

24.



Tim walked 774 m from his school to the ice cream shop. Then, he walked 148 m from the ice cream shop to his home. How far did he walk altogether?

He walked	m altogether.	

----- End of Paper ---

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ANSWER SHEET

$$Q1) 320 + 150 = 470$$

$$Q2) 100 + 120 + 240 = 460$$

$$Q3) 568 - 37 = 531$$

$$Q4) 300 + 138 - 18 = 420$$

Q5)
$$425 - 50 + 15 = 390$$

$$Q6) 266 + 17 - 150 = 133$$

Q7)	600
Q8)	805
Q9)	Four hundred and fifty-nine
Q10)	3
Q11)	498, 497,489, 479
Q12)	211
Q13)	a)593
	b)418
Q14)	555
Q15)	383
Q16)	514
Q17)	550 + 450 = 1000
Q18)	570 - 230 = 340
Q19)	175 cm
Q20)	a)3 m
	C, A, B, D
Q21)	531 - 274 = 257
	There are 257 girls at the zoo.

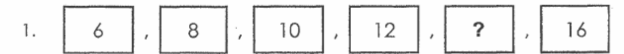
Q22)	104- 29 = 75
	He baked 75 pies on Friday.
Q23)	687 + 276 = 963
	Kate cycled 963 m.
Q24)	774 + 148 = 922
	He walked 922 m altogether.



TAO NAN SCHOOL REVIEW 2 PAPER

Section A (20 x 1 mark)

Read the questions carefully. Write the correct answers in the boxes provided.



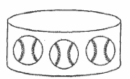
The missing number is

2. Fill in the missing number in the box.

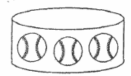




Look at the picture below. Write a multiplication equation for the picture below.











Look at the picture below. 4. Write a division equation for the picture below.













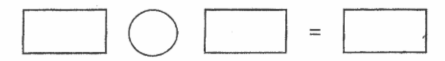






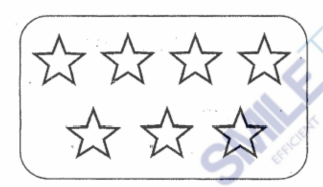


5.	Titus drinks 8 glasses of water each day.
	How many glasses of water does Titus drink in 5 days?



glasses of water in 5 days. Titus drinks

Based on the picture below, write one multiplication equation 6. and one division equation.





Χ







Study the table below: 7.

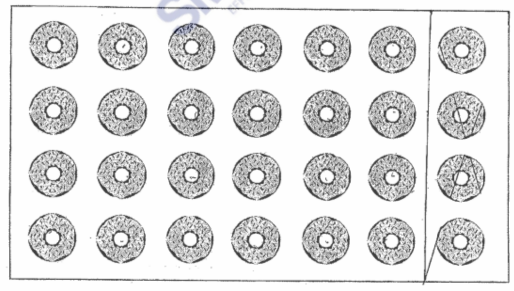
Number of baskets	8	7	6	5	4
Number of oranges	40	?	30	25	20

The missing number is

Cross the number that does not belong in the pattern below. 8.



9. Meiling shared 24 donuts equally with her 3 friends. How many donuts did each of them receive?



Each of them received donuts.

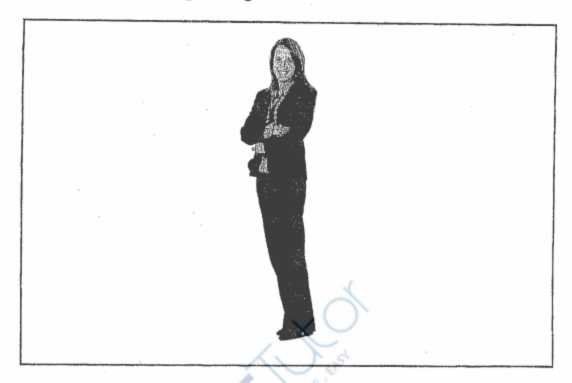


10. Look at the picture below. Which box is the heaviest? Circle the heaviest box.



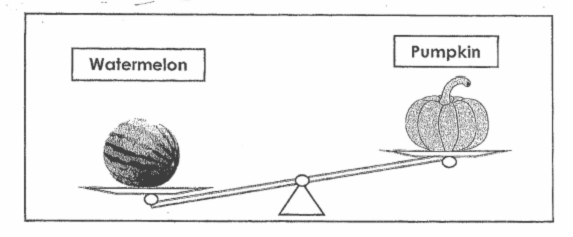


11. Fill in the box with 'g' or 'kg'.



The mass of the woman is about 50

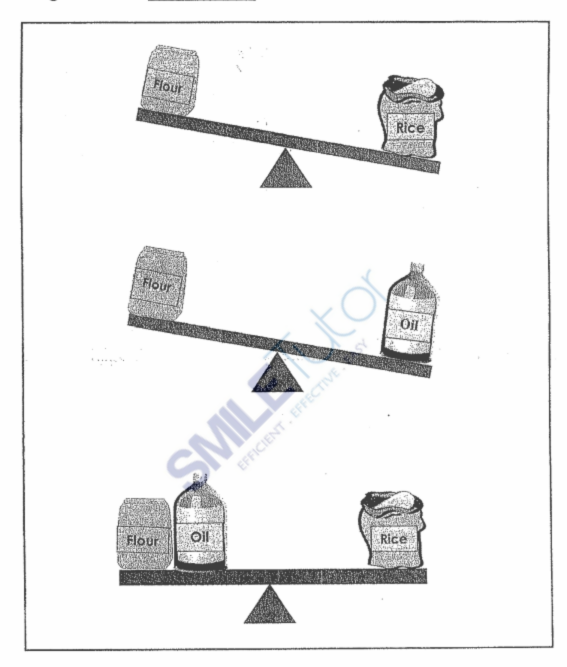
Circle the correct answer. 12.



The pumpkin is lighter than / as heavy as / heavier than the watermelon.



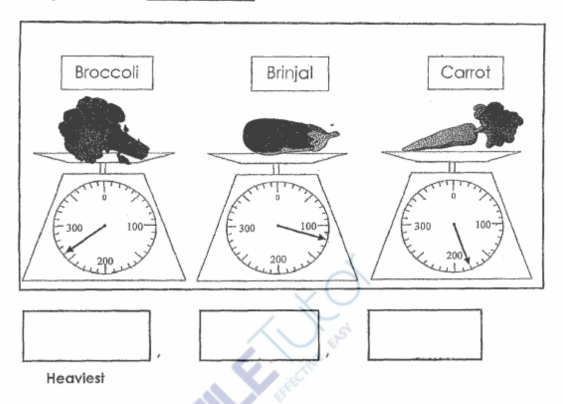
13. Arrange the items in order of mass. Begin with the heaviest item.



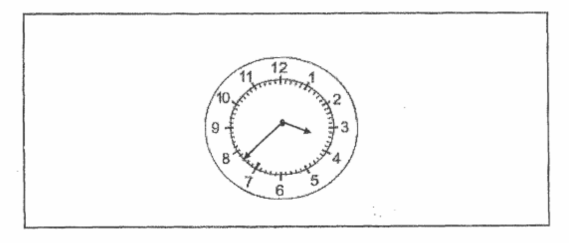
	1		1 1	
1				
1		1		
1 1	١.		,	
	l '			
Heaviest				



14. Arrange the items in order of mass. Begin with the heaviest item.



The clock shows the time Alan does his homework every day. 15. What is the time shown?



The time shown is	pm.



16. Write in minutes.

1 h 30 min = min + minmin

17. Write in hours and minutes.

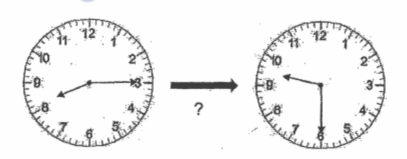
= min + min 125 min min



18. Peter reached the library at 3:00 pm. He left the library at 4:10 pm. How long did he spend at the library?



19. Mr Lim went to the market at 8:15 am. He left the market at 9:30 am. How long was he there?



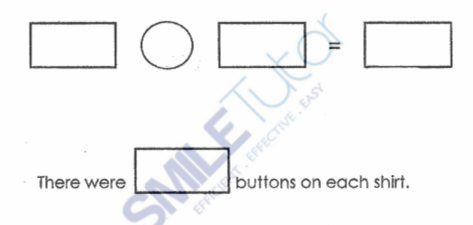
He was at the market for



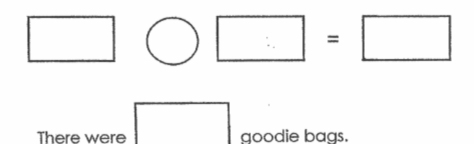
Section B (5 x 2 marks)

Read the questions carefully. Write your answers in the spaces provided.

20. Sally sewed 45 buttons on 5 shirts. She sewed the same number of buttons on each shirt. How many buttons were there on each shirt?

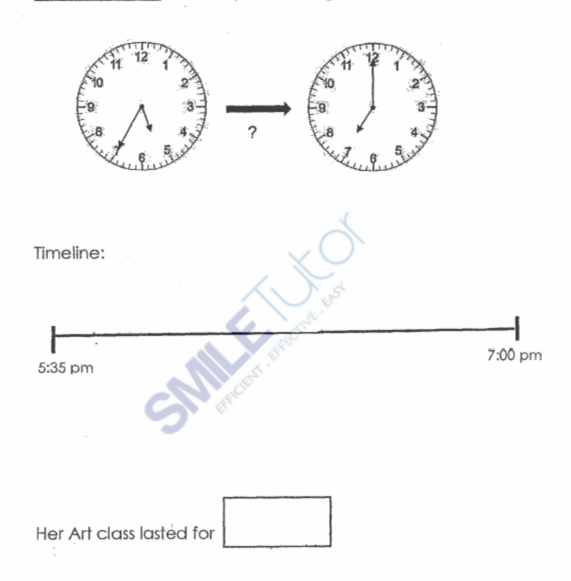


Daniel bought 50 lollipops for his birthday party. 21. He packed 5 lollipops into each goodie bag. How many goodie bags were there?





22. Joanne started her Art class at 5:35 pm. Her Art class ended at 7:00 pm. How long did her Art class last? Draw a timeline to show your working.



CHOOSE FROM ERIENCED & READILY AVAILABLE TUTORS



46



- 23. Mrs Lim bakes 305 g of oat cookies and chocolate cookies. The mass of the chocolate cookies is 120 g.
 - (a) What is the mass of oat cookies?
 - (b) How much heavier are the oat cookies than the chocolate cookies?

(a)	
(b)	The mass of the oat cookies is g.
	The oat cookies are g heavier than the



24.	Mr Wong sold 307 kg of flour on Monday.
	He sold 128kg more flour on Monday than on Tuesday. (a) How much flour did Mr Wong sell on Tuesday?
	(b) How much flour did he sell on both days?
(a)	
	Mr Wong sold kg of flour on Tuesday.
(b)	S Frich
	He sold kg of flour on both days.
	End of Paper



ANSWER SHEET

Q1)	14
Q2)	20 ÷ 2
Q3)	3 X 3 = 9
Q4)	12 ÷ 6 = 2
Q5)	8 X 5 = 40
	Titus drinks 40 glasses of water in 5 days.
Q6)	a)2 x 7 = 14
	b)14 ÷ 7 = 2
Q7)	35
Q8)	37
Q9)	Each of them received 6 donuts
Q10)	HERECTURE ED.
Q11)	Kg
Q12)	lighter than
Q13)	rice, oil, flour
Q14)	Broccoli, Carrot, Brinjal
Q15)	3: 38pm
Q16)	1h 30min = 45 min + 45 min = 90 min
Q17)	125 min = 120 min + 5 min = 2h 5min
Q18)	He spent 1 hour 10 min at the library
Q19)	He was at the market for 1 hour 15 min



Q20)	$45 \div 5 = 9$
	There were 9 buttons on each shirt.
Q21)	50 ÷ 5 = 10
	There were 10 goodie bags.
Q22)	
	5:35pm 6:05pm 6:35pm 7:00pm
Q23)	Her Art class lasted for 1h 25min a)305 – 120 = 185
Q23)	a)305 - 120 = 185
Q23)	
Q23)	a)305 – 120 = 185 The mass of the oat cookies is 185 g.
	a)305 – 120 = 185 The mass of the oat cookies is 185 g. b)185 – 120 = 65
	a)305 – 120 = 185 The mass of the oat cookies is 185 g. b)185 – 120 = 65 The oat cookies are 65 g heavier than the chocolate cookies.
Q23) Q24)	a)305 – 120 = 185 The mass of the oat cookies is 185 g. b)185 – 120 = 65 The oat cookies are 65 g heavier than the chocolate cookies. a)307 – 128 = 179

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