

RAFFLES GIRLS' PRIMARY SCHOOL END-OF-YEAR EXAMINATION MATHEMATICS PRIMARY 3

Name: ______() Class: P3 _____

	Duration: 1 h 45 min
Your Score	
Section A (Out of 28 marks)	
Section B (Out of 32 marks)	
Section C (Out of 20 marks)	
Overall (Out of 80 marks)	
Parent's Signature	

INSTRUCTIONS TO CANDIDATES

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer ALL questions and show all working clearly.

SECTION A (28 marks)

Questions 1 to 6 carry 1 mark each.

Questions 7 to 17 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 your answer (1, 2, 3 or 4) on the OAS provided.

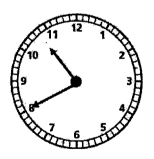
- 1. 9 km 80 m = ____ m
 - (1) 908
 - (2) 980
 - (3) 9080
 - (4) 9800
- 2. 3000 + 700 + 8 = ____
 - (1) 3078
 - (2) 3708
 - (3) 3780
 - (4) 3870
- 3. 302 + 5503 =
 - (1) 5201
 - (2) 5805
 - (3) 5905
 - (4) 8523

4. 607 x 8 = ____

- (1) 4048
- (2) 4806
- (3) 4856
- (4) 4930
- 5. What is the missing number in the box?

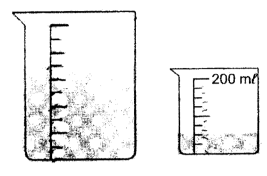
$$\frac{3}{8}=\frac{12}{?}$$

- (1) 17
- (2) 24
- (3) 32
- (4) 36
- 6. What is the time shown on the clock?



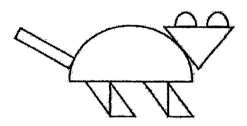
- (1) 20 minutes to 11
- (2) 40 minutes to 10
- (3) 20 minutes past 10
- (4) 40 minutes past 11

7. What is the total volume of water in the two beakers?



- (1) 720 m²
- (2) 750 ml
- (3) 820 mf
- (4) 850 ml
- 8. There were 8009 visitors at the Zoo. 4050 of the visitors were children. How many adults were there?
 - (1) 3949
 - (2) 3959
 - (3) 4059
 - (4) 4959
- 9. Peter had 58 apples. He packed them into boxes of 7. How many apples were left unpacked?
 - (1) 7
 - (2) 2
 - (3) 8
 - (4) 9

- 10. What is the value of $\frac{1}{3} + \frac{2}{9}$?
 - (1) $\frac{3}{9}$
 - (2) $\frac{1}{4}$
 - (3) $\frac{5}{9}$
 - (4) $\frac{5}{18}$
- 11. Look at the figure below.



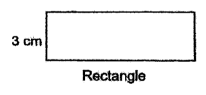
How many more triangles than semi-circles are there?

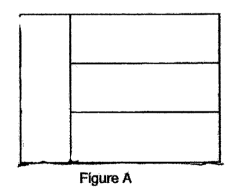
- (1) 6
- (2) 2
- (3) 3
- (4) 4

- 12. Mrs Lee left her house at 11.50 a.m. for her baking class. She took 1 h 40 min to travel from her house to her baking class. She arrived 15 minutes before her class started. What time did her baking class start?
 - (1) 1.15 p.m.
 - (2) 1.30 p.m.
 - (3) 1.45 p.m.
 - (4) 1.50 p.m.
- 13. Gopal bought a shirt for \$45.50 and a belt for \$34.90. He gave the cashier \$100. How much change would Gopal get?
 - (1) \$19.60
 - (2) \$20.60
 - (3) \$80.40
 - (4) \$89.40
- 14. Madam Siti bought a pizza. Her daughter ate $\frac{3}{8}$ of the pizza and her son ate $\frac{1}{4}$ of the pizza less than her daughter. What fraction of the pizza was eaten?
 - (1)
 - $(2) \quad \frac{5}{8}$
 - (3) $\frac{1}{2}$
 - (4) $\frac{1}{3}$

15.	960 people turned up for a school carnival on Saturday. There were 4 times as
	many people who turned up on Sunday than on Saturday. How many people
	turned up on both days?

- (1) 240
- (2) 1200
- (3) 3840
- (4) 4800
- 16. A fruit seller had equal number of rambutans and mangosteens. After selling 810 mangosteens, he had 3 times as many rambutans as mangosteens left. How many rambutans did he have?
 - (1) 270
 - (2) 405
 - (3) 1215
 - (4) 2430
- 17. Figure A is made up of four identical rectangles. The breadth of one rectangle is 3 cm and its length is 3 times of its breadth. Find the perimeter of Figure A.





- (1) 42 cm
- (2) 69 cm
- (3) 72 cm
- (4) 96 cm

SECTION B (32 marks)

Questions 18 to 23 carry 1 mark each.

Questions 24 to 36 carry 2 marks each.

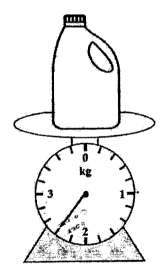
Write your answers in the spaces provided.

For questions which require units, give your answers in the units stated. All diagrams are not drawn to scale. Marks will be awarded for relevant working.

18	Write	5049	in	words.
10.	VVIII	3U43	11 1	WUIUS.

★ Book to constant	
Answer:	*

19. Find the mass of the bottle.



Answer:	kg	 9
		 3,

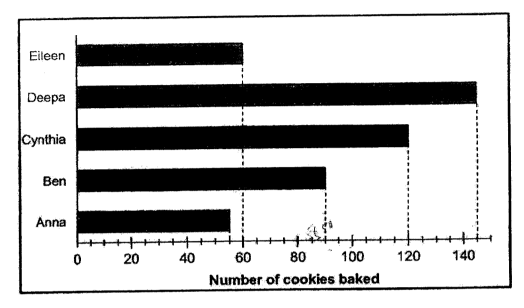
20.	904 ÷ 6 =		
21.	Express $\frac{18}{24}$ as a fraction in its simplest form.	Answer:	_
22.	Find the quotient of $537 \div 8$.	Answer:	naar
23.	3 h 35 min ≃ min	Answer:	_
		Answer: m	in

er, beginning with the	greatest.
	e greatest.
7069	4835
ed 300 g to bake a d	
•	

27.					numbe e of th			of the s	malle	r num	iber is	s 795.
								Ansv	ver: _		···•	<u></u>
28.	Find	l the	val	ue o	f A an	iB.						
			6	A	9							
		X			В							
								•				

Answer:	A	=	**************************************
	В	=	

29. The graph shows the number of cookies baked by 5 children.



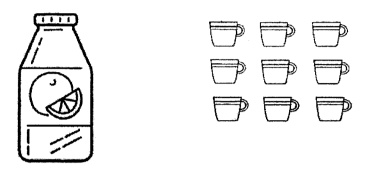
Who baked 30 more cookies than Ben?

-		
Answer:	 	

30. Ms Chong bought a piece of cloth which was 5 m long. She used some of it to sew 5 similar towels. There was 185 cm of cloth left. What was the length of cloth used for each towel?

Answer		cm

31. Mrs Teo prepared some fruit punch for a party. She poured 275 mt of fruit punch into each of the 9 similar cups for her guests. At the end of the party, she had 402 mt of fruit punch left. How much fruit punch did she prepare at first?



Answer: _____mt

32. Write the number of flat surface(s) for the following objects.

Object	Number of flat surface(s)

33.	Arrange the	following	fractions	from the	smallest t	o the	biggest.
JJ.	Allange nie	nonoming	HAGHOILO	., 0	0.,,0,,,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0		~.95

$$\frac{1}{8}$$
, $\frac{3}{4}$, $\frac{5}{12}$

Answer:	
---------	--

34. Yilin went to a cake shop to buy some muffins. What was the maximum number of muffins that Yilin can buy with \$50?



Answer:	h	

	Answer:a.m.
	10 minutes faster. What was the actual time she left her house?
	at the cinema, the time shown on her watch was 12.20 p.m. Her watch was
35.	Fadilah needed 45 min to travel from her house to the cinema. When she arrived

Study the	pattern below. The	figures are made up	of sticks.
Figure 1	Figure 2	Figure 3	Figure 7
			???
<u>'</u> '	11	`	
ſ	Figure Number	Number of sticks]
1	1	4	_
-	3	7	-
	4		
}	5	****	
	6		
	7	?	
How man	y sticks are there in	Clarent 72	
		rigule / f	
	-	regule / r	
		regue / r	
		r riguie 7 f	
		regue / r	
		r riguie 7 t	
		i Lighie V i	
		regule / t	
		r riguie 7 t	
		i cignie v	
		regue / t	
		r riguie / t	

SECTION C (20 marks)

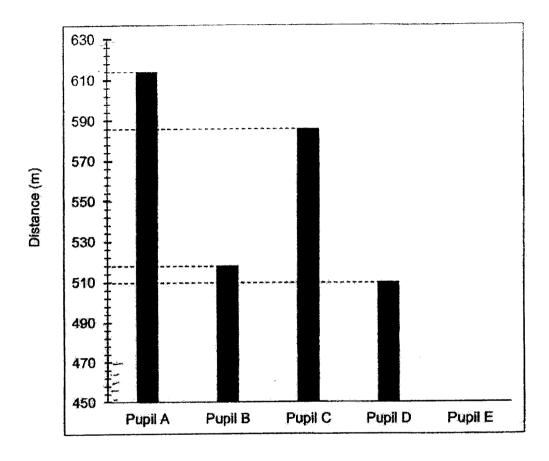
For question 37 to 42, show your working clearly in the space provided for each question and write your answers with suitable units in the spaces provided. All diagrams are not drawn to scale. Marks will be awarded for relevant working.

The number of marks available is shown in brackets [] at the end of each question or part-question.

37. Ann had 905 stamps and Bala had 299 stamps. Ann had 230 more stamps than Colin. How many more stamps did Colin have than Bala?

Answer:	[3]

38. The graph shows the distance walked by 5 pupils in 15 minutes.



- (a) How far did Pupil A walk?
- (b) Pupil D walked twice as far as Pupil E. How far did Pupil E walk?

Answer.	a)	 1]
	b)	 2]

39.	Mrs Lim baked 340 chocolate pies. She pack What was the least number of boxes needed I	ed them equally into boxes of by Mrs Lim if she wanted to pa	f 9. ack
	all the chocolate pies into boxes?		
		Armort	rot
		Answer:	[3]

40.	Mary had 29 coins, and ten-cents coins Mary have?	She had . She had	15 one-dollar \$20.80 altoget	coins and the rether. How many	est were fifty-cents fifty-cents coins did	
				Answer	(3)	

- 41. Siti had a total of 890 local and foreign stamps. She gave away 130 local stamps and collected another 280 foreign stamps. In the end, she had the same number of local and foreign stamps.
 - (a) How many more local than foreign stamps did Siti have at first?
 - (b) How many foreign stamps did Siti have at first?

Answer:	(a)	[1]
	(h)	[3]

42. The figure is made up of 3 identical rectangles and 1 square. The perimeter of the square is 36 cm. The length of one rectangle is 4 cm longer than its breadth. Find the area of the shaded rectangle.



Answer: _		[4	
1.00.001.00.001.0	- Array	and the second s	83

1 have checked my answers.

SCHOOL: RAFFLES GIRLS' PRIMARY SCHOOL

LEVEL : PRIMARY 3
SUBJECT : MATH
TERM : SA2

SECTION A

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

Q 11	Q12	Q13	Q14	Q15	Q16	Q17
2	3	1	3	4	3	1

SECTION B

Q18)	Five thousand and forty-nine
Q19)	2kg 400g
Q20)	150R4
Q21)	$\frac{3}{4}$
Q22)	61
Q23)	215
Q24)	4114
Q25)	7906, 7069, 4853, 4835
Q26)	158
Q27)	955
Q28)	A=7
	B=6
Q29)	Cynthia
Q30)	63
Q31)	2877
Q32)	Cone=1
	Box=6
Q33)	1 5 3
	8'12'4
Q34)	28
Q35)	11.25am

	1		
Q3	C)	22	
10.0	O)		
	-, ,		

SECTION C

Q37)	376
Q38)	a)614m b)255m
Q39)	38
Q40)	11
Q41)	a)410 b)240
Q42)	$3\frac{1}{2}$