

Rosyth School End-of-Year Examination 2020 Mathematics Primary 3

Name		()	Total	80
Class	: <u>Pr 3 -</u>			Duration:	1h 45 min
Date	: 2 November 2020	F	Parent's	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	25	
Section B	35	,
Section C	20	
Total	80	

^{*} This paper consists of 20 printed pages altogether (including the cover page).

1 to 1	tions 5, fo	1 to 5 carry 1 mark each and Questions 6 to 15 carry 2 marks each. For questions ur options are given. One of them is the correct answer. Make your choice (1, 2, 3 de the correct ovals (1, 2, 3 or 4) onto the Optical Answer Sheet provided. (25 marks)
1.	in 54	498, the digit 4 is in the place.
	(1)	ones
	(2)	tens
	(3)	hundreds
	(4)	thousands
2.	iņ w	hich of the following numbers is the digit 3 in the thousands place?
	(1)	1345
	(2)	2437
	(3)	3024
	(4)	4532
3.	Find	the product of 24 and 3.
	(1)	8
	(2)	21
	(3)	62
	(4)	72

4. The length of a roll of ribbon is 5 m 8 cm What is the length of the roll of ribbon in cm?

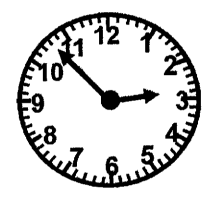




- (3) 580 cm
- (4) 5008 cm



5. What is the time shown on the clock?



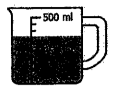
- (1) 7 minutes to 3
- (2) 53 minutes to 3
- (3) 7 minutes past 2
- (4) 53 minutes past 3

	6.	Complete the number pattern.
		8334 , 8324 , 8314 , 7 , 8294
		(1) 8204
		(2) 8214
•		(3) 8304
		(4) 8434
	7.	Nick scored 2265 points in a game.
		Jordan scored 335 more points than Nick.
		How many points did Jordan score?
		(1) 1930
		(2) 2500
		(3) 2590
		(4) 2600
	8.	What is the remainder when 639 is divided by 6?
		(1) 1
		(2) 2
		(3) 3

(4) 4

9. In the diagram below, how much more water must be added to make 1 litre?





- (1) 150 mi
- (2) 350 ml
- (3) 500 ml
- (4) 850 ml
- 10. Express 4 hundreds,12 tens and 5 ones in numerals.
 - (1) 425
 - (2) 525
 - (3) 545
 - (4) 417
- 11. Find the sum of 544 and 68.
 - (1) 476
 - (2) 602
 - (3) 612
 - (4) 1224

- 12. Gary bought 5 times as many stamps as Kenny. They bought 150 stamps altogether. How many stamps did Kenny buy?
 - (1) 25
 - (2) 30
 - (3) 125
 - (4) 750
- 13. Bala wanted to pack some cookies into 8 bags. He put 7 cookies into each bag and had 4 cookies left. How many cookies did he have at first?
 - (1) 19
 - (2) 52
 - (3) 56
 - (4) 60
- 14. Which of the following fraction is greater than $\frac{3}{5}$?
 - (1) $\frac{1}{2}$
 - (2) $\frac{3}{7}$
 - (3) $\frac{2}{5}$
 - $(4) \frac{7}{10}$

15.
$$? - \frac{1}{5} = \frac{3}{5}$$

What is the missing fraction?

- $(1) \frac{4}{5}$
- (2) $\frac{2}{5}$
- (3) $\frac{4}{10}$
- (4) <u>2</u>

Ques each. write	Questions 16 to 20 carry 1 mark each and Questions 21 to 35 carry 2 marks							Do not write in this space	
9.00	(35 marks)								
All di	iagrams in	this pap	oer ar	e not dr	awn to so	cale unless s	tated otherw	rise.	
16.	What is the		est 4-d	ligit odd	number th	at can be fon	med using all	the	
	Each digit	can onl	y be u	sed onc	e.				
	5	8		3	2				
		٠				Ans:			
 17.	What is the	e missir	a diai	t in the b					
	7	8	2	4				5.	
_	<u> </u>	?	6	3					
	1	5	6	. 1					
				_					
		<u> </u>				Ans:			

18.	4037 + 2670 = ?		Do not write in this space
		Ans:	
19.	Express 1095 cm in m and cm.		
		Ans: <u>· m</u> <u>cm</u>	
20.	Subtract 85 cents from \$9.70.		
		Ans: \$	
21.	Find the difference between 2620 and 549.	•	
		Ans:	

22.	What must be added to 1636 to make 4570?								
		Ans:	·						
 23.	Find the sum of $\frac{1}{3}$ and $\frac{2}{9}$		-						
		Ans:	-						

	Study the graph below and use it to answer question 24 and 25.							Do not write in this space	
	Monday								
	Tuesday				?				
Lays	Wednesday				2 Total Automotive Automotive (2.4)				
	Thursday								
	Friday		20		40	60	80	100	And the state of t
•	24. Mr Tan How m	sold 250 any pens	pens fron were sold	n Mond I on Tu	ay to Fridesday?	ay. Ans:			
-						an the numb		s sold on	
						Ans: _			

26.	Melissa and Kenny went shopping for 3 h 35 min and had dinner for 1 h 40 min. How much time did they take to shop and have dinner?				
		<u> </u>			
	Ans:hmin				
27.	Farid brought his son to a carnival at 4.30 p.m. They spent 2 h 20 min at the carnival. At what time did they leave the carnival?				
	Ans: p.m.				
28.	Tim has 2605 Singapore stamps. He has 795 more foreign stamps than Singapore stamps. How many foreign stamps do they have altogether?	·			
	Ans:				
		L			

29.	Jennifer had some beads. She used 146 beads to make some necklaces
	and 122 beads to make some bracelets. She had 88 beads left.
	How many beads did she have at first?

Do not write in this space

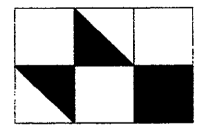
Ans:		L
		_

30. Arrange the fractions in order. Begin with the greatest.

$$\frac{5}{12}$$
 , $\frac{3}{4}$, $\frac{1}{6}$

Ans:		5 <u></u>	
	greatest		

31. The figure below is made of 6 identical squares.What fraction of the figure is shaded?Give your answer in the simplest form.



Ans:	
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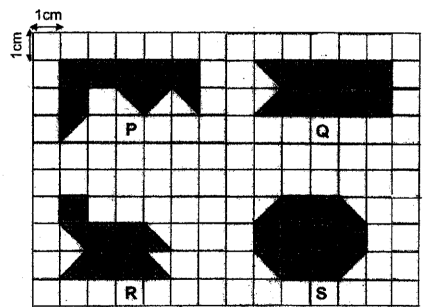
32. The mass of the mango is 900g. Each apple has the same mass. What is the mass of one apple?

Do not write in this space



	•	H
\ns:	g	!

33. Which two figures have the same area?



Ans: Figure and	L

(Go on to the next page)

- 34. Study Figure H given below.
- (a) How many angles does Figure H have?
- (b) How many of these angles are right angles?

Do not write in this space

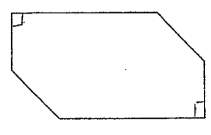
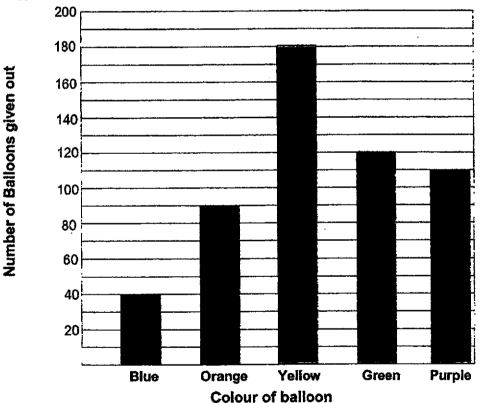


Figure H

Ans: (a)_____

(b)_____

35. The bar graph below shows the number of balloons given out during a carnival.



There are 3 times as many (a) _____ balloons as

(b) ? balloons.

Ans: a) _____

b)_____

•	For in th	tion C Questions 36 to 40, each question carries 4 marks. Show your working clearly ne space provided for each question and write your answers in the spaces vided. For questions which require units, give your answers in the units stated.	Do not write in this space
	All d	diagrams in this paper are not drawn to scale unless stated otherwise. (20 marks)	
	36.	Roger had some stickers. He gave away 76 stickers to his brother.	-
		His mother bought him another 65 stickers. He had 489 stickers in the end.	
		How many stickers did Roger have at first?	
			1

37.	Three boys collected some stamps. Ali collected 3 times as many stamps as Bala. Charlie collected 30 more stamps than Bala. Given that Bala had 40 stamps, how many stam collect altogether?	ips did the three boys	Do not write in this space
		,	
			,
	. An	s:[4]	

38.	1st	2nd	3rd	4th		10th
			$\langle \rangle$	$\langle \rangle$		$\langle \rangle$
	TOP	To the second	. 10	100		SOF
	Δ _{√−}	<u>, </u>	⊅∐⊲	⊳Δ	***************************************	Δ

Do not write in this space

10 trees are planted along the expressway at an equal distance from one another. The distance between the $1^{\rm st}$ tree and the $4^{\rm th}$ tree is 27 m.

- (a) What is the distance between every two trees?
- (b) What is the total distance between the 1st and 10th tree?

Ans: (a)	[2]

(Go on to the next page)

39.	Alex and Brayden had \$756 altogether. After Alex gave \$65 to Brayden, Alex had three times as much money as Brayden. How much money did Brayden have at first?	Do not write in this space
	Ans: [4]	

40.	Figure R is made up of 3 identical re The breadth of Figure R is 14m. (The (a) Find the length of Figure R. (b) Find the perimeter of Figure R.	ectangular tiles as shown below. e figure is not drawn to scale) ? 14m Figure R		Do not write in this space
		•		
	·			
	·			
				:
				,
			;	
	•	Λns: (a)	[2]	L . in commenter d
		(b)	[2]	

End of Paper

SCHOOL :

ROSYTH PRIMARY SCHOOL

LEVEL

PRIMARY 3

SUBJECT ;

MATH

TERM

2020 EOY

PAPER 1 BOOKLET A

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

Q 11	Q12	Q13	Q14	Q15
3	1	4	4	1

PAPER 1 BOOKLET B

Q16)	2385
Q17)	2
Q18)	6707
Q19)	10m95cm
Q20)	\$8.85
Q21)	2071
Q22)	2934
Q23)	5
	9
Q24)	250-80-50-20-30=70
Q25)	50+40=90
Q26)	215+100=315
	315min=5h15min
Q27)	6.50pm
Q28)	2605+795=3400
Q29)	88+146+122=356
Q30)	3 5 1
	$\overline{4}'\overline{12}'\overline{6}$
Q31)	1
	3
Q32)	1300-900=400
	400÷2=200

Q33)	Figure P and S
Q34)	a)6
	b)2
Q35)	a) green
	b) 2

SECTION C

Q36)	489-65=424
/	424+76=500
Q37)	1u=40
_	1u+30=40+30
	=70
	3u=3x40
	=120
	40+70+120=230
Q38)	4-1=3
	Let n be the distance of the gap between two trees.
	3n=27
	1n=27÷3
	= 9
	10-1=9
	9n=9x9
	=81
	a)9m
Ó O O O V	b)81m
Q39)	
	1u=756÷4
	=189
	1u-65=189-65
	=124
- AAN	\$124
Q40)	
	b)21+14+21+14=70