

RAFFLES GIRLS' PRIMARY SCHOOL WEIGHTED ASSESSMENT 2 MATHEMATICS PRIMARY 5

Name:	()
Form class: P5	Math Teacher :
	Duration: 50 min
Your Score (Out of 30 marks)	
Parent's Signature	

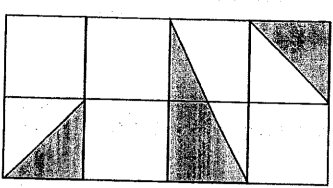
INSTRUCTIONS TO CANDIDATES

- 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.
- 4. The use of calculator is allowed for this paper.

or ou	rs in the spaces providestions which require grams are not drawn to	units, give your ans	swers in the units s	and write you tated. [19 m	narks]
1	Convert 5 kg 20 g to	kg.			
			Ans :		_ kg [1]
		Luckalana			
2.	Round 60.47 to 1 dec	imai piace.			
		,			
			Ans:		[1
3.	Write 8 tens, 7 ones	, 6 tenths and 1 tho		 -	[1
	Write 8 tens, 7 ones	, 6 tenths and 1 tho		 -	[1
	Write 8 tens, 7 ones	, 6 tenths and 1 tho		 -	[1
	Write 8 tens, 7 ones	, 6 tenths and 1 tho		 -	[1

Page 2 of 9

4.



What percentage of the figure is shaded?

Ans:	_%	[2]
------	----	-----

5. (a) Arrange the following decimals from the greatest to the smallest.

13.04, 13.4, 13.41

Ans:		<u>.</u>	 <i></i>	[1]
	greatest			

(b) In the number line, what is the value represented by X?

ļ	1	-	 	 		 -	
7							<u>†</u>
7.1					X		7.2

Ans:_____[1]

Page 3 of 9

6.	Jane spends \$48.25 per n transport in 3 years?	nonth on trans	sport. How	v much would	she spend	on
· .					1 - 1 W.C.	
	•			A C		[2]
	•			Ans:\$		[Z]
	A piece of ribbon measure in length between the two	s 38.2 m long pieces is 5.6 r	. It is cut i m. What is	nto two pieces s the length of	s. The differ the shorter	rence
	in length between the two piece?	pieces is 5.6 i	m, what is	s me length of	life Stiories	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	lile Shorter	
	in length between the two piece?	pieces is 5.6 r	m, what is	s me length of	THE SHOTTER	

Page 4 of 9

	the end of each year. She did not withdraw any money from her account. How much money was in her bank account at the end of one year?				
• •					
	Ans :\$[2]				

Mrs Chin had \$8000 in her bank account. The bank paid her a 3% interest at

8.

9. In a cinema, there are 280 people. 196 of them are adults. What percentage of the people in the cinema are children?

Ans: ______ % [2]

	Jasmine bought 2 ma How much did she pa					
				•		
	• ;					
			e e			
•	Tammy bought som pears is 2:1. An ap	ple cost \$1.5	d pears. The 50 and a pea	Ans: \$number of approach to approach	oles to the nur	nber of
•	Tammy bought som pears is 2 : 1. An ap How many pears did	ple cost \$1.5	l pears. The 50 and a pea	number of act	oles to the nur	nber of
•	pears is 2:1. An ap	ple cost \$1.5	l pears. The 50 and a pea	number of act	oles to the nur	nber of
•	pears is 2:1. An ap	ple cost \$1.5	d pears. The 50 and a pea	number of act	oles to the nur	nber of
•	pears is 2:1. An ap	ple cost \$1.5	d pears. The 50 and a pea	number of act	oles to the nur	nber of
	pears is 2:1. An ap	ple cost \$1.5	d pears. The 50 and a pea	number of act	oles to the nur	nber of
	pears is 2:1. An ap	ple cost \$1.5	d pears. The 50 and a pea	number of act	oles to the nur	nber of
	pears is 2:1. An ap	ple cost \$1.5	d pears. The 50 and a pea	number of act	oles to the nur	nber of
	pears is 2:1. An ap	ple cost \$1.5	d pears. The 50 and a pea	number of app r cost \$0.90. T	oles to the nur	nber of
	pears is 2:1. An ap	ple cost \$1.5	i pears. The 50 and a pea	number of act	oles to the nur	nber of
	pears is 2:1. An ap	ple cost \$1.5	d pears. The	number of app r cost \$0.90. T	oles to the nur	[2] nber of \$936.

Page 6 of 9

For questions 12 to 14, show your working clearly in the space provided for each question and write your answers in the spaces provided.

The number of marks available is shown in the brackets [] at the end of each question or part-question. All diagrams are not drawn to scale. [11 marks]

12)	In a									
12		III a	i snor	7. IVII	. Inlly	'had	ちちひひ	mille	andana	£	1 -
			,	-,	COILY	HAU	0000	1111111	cartons	JOI	sale

- (a) 45% of the milk cartons were strawberry milk. How many cartons of strawberry milk were there?
- (b) Mr Jolly sold each carton of milk for \$3. He collected \$12375. What percentage of milk cartons were sold?

Ans: (a)	
	— "
(b)	[2]

13. The table shows the number of books sold in a bookshop from Monday to Thursday.

Day	Number of books
Monday	720
Tuesday	240
Wednesday	380
Thursday	560

- (a) What percentage of the books were sold on Tuesday? Give your answer rounded to 2 decimal places.
- (b) Terry wanted to buy 15 books from the bookshop but was short of \$54. In the end, he bought 13 books and had \$34.60 left. Find the cost of 1 book.

Ans: (a)	[2]
(b)	[2]

14. Sarah had some money in the piggy bank. On Monday, she took out $\frac{2}{5}$ of the money to buy a present. She had \$78 left and she put it back into the piggy bank. On Tuesday, she took out $\frac{3}{8}$ of the money to buy some story books. She had \$28.80 left and she put it back into the piggy bank. After that, she found that there was \$246.30 in the piggy bank. How much money did she have in the piggy bank at first?

Ans:___ [4]

End of paper.

Page 9 of 9

SCHOOL :

RAFFLES GIRLS' PRIMARY SCHOOL

LEVEL

PRIMARY 5

SUBJECT:

MATH

TERM

WA2

	· · · · · · · · · · · · · · · · · · ·	
Q1)	5.02	<u>-</u>
Q2)	60.5	······································
~-,		
Q3)	87.601	
Q4)	25%	
Q5)	a)13.41, 13.4 , 13.04	
	b)7.17	
Q6)	1yrs→48.25 x 12 = 579	·-
	3yrs→579 x 3 = \$1737	
Q7)	2u of short piece→38.2 – 2.6 = 32.6	
	1u of short piece->32.6 ÷ 2 = 16.3m	
		•
Q8)	$\frac{103}{100}$ x 8000 = \$8240	
	100	
Q9)	30%	
Q10)	2 math→750 x 2 = 1500	
	GST with 2 math $\rightarrow \frac{107}{100}$ x 1500 = \$1605	
	100	
Q11)	240	
		·.

Q12) a)
$$\frac{45}{100} \times 5500 = 2475$$

b) $12375 \div 3 = 4125$
 $\frac{4125}{5500} \times 100 = 75\%$

Q13)	a)total no.of books→720 + 240 + 380 + 560 = 1900
	percent sold on Tues $\rightarrow \frac{240}{1900}$ x 100 = 12.631 ~ 12.63%
	b)2b→54 + 34.60 = 88.60
	1b→88.60 ÷ 2 = \$44.30
Q14)	246.30 - 28.80 = 217.50
	217.50 ÷ 5 = 43.50
	$43.50 \times 8 = 348$
	348 – 78 = 270
	$270 \div 3 = 90$
	90 x 5 = \$450