Nanyang Primary School Primary 4 Mathematics Term 1 Weighted Assessment

Na	me: _					()	Marks:
Cla	ıss: Pr	imary 4 ()					/20
Dat	te:			F	arent	's Sig	nature:	
Dui	ration:	45 minute	es					
								e next day. Any urning paper.
					_	٠.	auaction	, four options are
give	en. On	1 to 3 can e of them i our answer	is the cor	rect an	swer.	Make	your ch	oice (1, 2, 3 or 4)
give	en. On write y	e of them i	is the cor	rect an	swer.	Make	your ch	oice (1, 2, 3 or 4) ed.
give	en. On write y	e of them i	is the cor (1, 2, 3 c	rect an	swer.	Make	your ch	oice (1, 2, 3 or 4) ed.
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give	en. On write y	e of them our answer × 73 = 722	is the cor (1, 2, 3 c	rect an	swer.	Make	your ch	oice (1, 2, 3 or 4) ed.
give	649 (1)	e of them four answer × 73 = 722 6490	is the cor (1, 2, 3 c	rect an	swer.	Make	your ch	oice (1, 2, 3 or 4) ed.

2.		mber when ro t is the greate			is 56 4	400.	
	(1)	56 399					
	(2)	56 409					
	(3)	56 449					
	(4)	56 499					
						()
3.	39 4	at the number of the street of the number of	37 365	 35 33	0	?	33 295
	<u>(</u> 1)	33 330				· -	
	(2)	33 365	• .				
	(3)	35 130					
	(4)	35 295					
						()

Questions 4 to 8 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks)

4. What is the remainder when 7294 is divided by 8?

Ans: _____

5. 16 and 64 have exactly five common factors. Three of the common factors are 1, 4 and 16. What are the other two common factors?

Ans: _____,__

6.	Find the sum of the first three common multiples of 2 and 6.
	Ans:
7.	Use the 5 digits below to form the greatest 5-digit number. The digit in the thousands place is an even number. Use each digit below only once.
	1 0 3 5 8
	Ans:

8. Katelyn has two six-sided dice.
One is black in colour and one is white in colour.
She rolls both dice and adds the two numbers shown on the dice.
How many ways can she get a total of 8?



Ans:		
		

For question 9, 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. (4 marks)

The di	ning table cost	5 times as m	uch as a d	ining chair	
(a) H	ow much did t	he dining cha	ir cost?		
		•			
•	•	. :			
•			i .		
			Ans: (a		
(b) H	ow much mon	e did the dinir	ng table cos	st than the	dining chair?

End of Paper

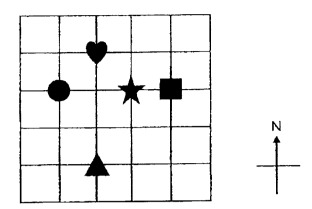
Ans: (b)

6

Nanyang Primary School Primary 4 Mathematics 2023 Term 2 Weighted Assessment

Name	e:	()	Marks:
Class	: Pri	mary 4 ()	
Date:		Parent's Signature:	:
Durat	lion:	45 minutes	
		gn and return the examination paper the bould be raised at the same time when ref	
One	of the	1 to 3 carry 2 marks each. For each question, for m is the correct answer. Make your choice (1, er (1, 2, 3 or 4) in the bracket () provided.	ur options are given. 2, 3 or 4) and write
		-	(6 marks)
1.	In a	group of 120 children, $\frac{3}{8}$ of them are girls.	
1.			
1.	there	9?	
1.	there	15	

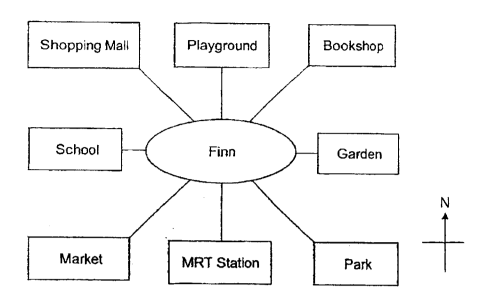
2.



In the square grid above, the _____ is south-east of the .

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

3.



Finn is facing east at first. He makes a $\frac{1}{4}$ turn clockwise and then turns through an angle of 315° in an anti-clockwise direction. What place is he facing in the end?

- (1) Park
- (2) Market
- (3) Bookshop
- (4) Shopping Mall

3

Questions 4 to 8 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks)

4. Using a protractor and a ruler, draw ∠ABC = 145°. Mark and label the angle. The line AB has been drawn for you.

А ______ В

5. Fei Ming spent $\frac{4}{7}$ of his money on a guitar and had \$210 left. How much did he spend on the guitar?

Ans: \$ _____

6. Mary bought 4 kg of flour. She used $\frac{1}{4}$ kg of flour to make cupcakes and $\frac{2}{5}$ kg of it to make pizza. How much flour was left? Express your answer as a mixed number.

Ans: kg

7. All painted $\frac{2}{9}$ of a wall on Monday and $\frac{2}{3}$ of the same wall on Tuesday. What fraction of the wall was **not** painted?

Ans: _____

8. There were 20 balloons at a party.
2 of them were purple, 4 of them were blue, 11 of them were green and the rest were yellow.
For each statement below, put a tick (✓) to indicate your answer.

	True	False
$\frac{3}{20}$ of the balloons were yellow.		
$\frac{1}{5}$ of the balloons were blue.		
$\frac{9}{11}$ of the balloons were not green.		
The fraction of the balloons that were purple is greater than the fraction of the balloons that were blue.		

For question **9**, 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. (4 marks)

- 9. Sumiko baked some cookies. She gave $\frac{1}{6}$ of the cookies to her siblings and 45 of the cookies to her friends. She had $\frac{2}{3}$ of the cookies left.
 - (a) How many cookies did she have left?

Ans:	(a)	•	12	٦
/\IIQ.	(4)	* *************************************	[~	J

(b) She packed the leftover cookies into 18 bags. Some bags contained 6 cookies while the rest of the bags contained 12 cookies. How many bags contained 6 cookies?

Ans: (b) _____[2]

End of Paper

SCHOOL:

NANYANG PRIMARY SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATHEMATICS

TERM :

2023 WA1

CONTACT:

SECTION A

Q1 4	Q2	3	Q3F	1	
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SECTION B

Q4	7294 ÷ 8 = 911 R 6 Ans: 6
Q5	2, 8
Q6	36
Q7::	80531
Q8	2+6=8 3+5=8 6+2=8 5+3=8 4+4=8 Ans: 5
Q9a	\$735 ÷ 5 = \$147
Q9b	\$147 x 4 = \$588

SCHOOL: NANYANG PRIMARY SCHOOL

LEVEL: PRIMARY 4
SUBJECT: MATHEMATICS
TERM: 2023 WA2

CONTACT:

SECTION A

SECTION B

Q4	C (45°) B
Q5	$\frac{7}{7} - \frac{4}{7} = \frac{3}{7}$ $\$210 \div 3 = \70 $\$70 \times 4 = \280
Q6	$\frac{1}{4} + \frac{2}{5} = \frac{5}{20} + \frac{8}{20}$ $= \frac{13}{20}$ $4 - \frac{13}{20} = 3\frac{20}{20} - \frac{13}{20}$ $= 3\frac{7}{20} \text{ kg}$ $\frac{2}{5} + \frac{2}{5} = \frac{2}{5} + \frac{6}{5}$
Q7	$\frac{2}{9} + \frac{2}{3} = \frac{2}{9} + \frac{6}{9}$ $= \frac{8}{9}$ $1 - \frac{8}{9} = \frac{9}{9} - \frac{8}{9}$ $= \frac{1}{9}$
Q8	True, True, False, False
Q9a	$\frac{1}{6} + \frac{2}{3} = \frac{1}{6} + \frac{4}{6}$ $= \frac{5}{6}$ $1 - \frac{5}{6} = \frac{1}{6}$ $1u = 45$ $4u = 4 \times 45 = 180$

Q9b	12 - 6 = 6	
Q9b	18 x 12 = 216 216 - 180 = 36	