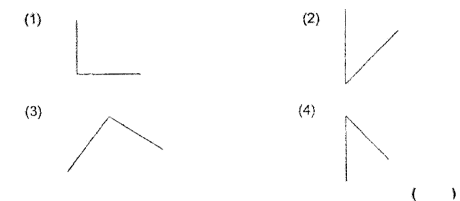


## Topical Test: Angles

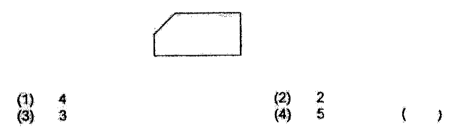
Name: _	······································		(	)			Date:		
Class: Primary 3  Parent's Signature:								:	20
Section	A: M	ultiple Choice	e Question	ıs (6 m:	arks)	ogenees ee speer as pareer ee recommende en recommende en recommende en recommende en recommende en recommende			gyan (podrostito) jakondiigoiseki dilikki hitooni
1. How	many	y angles does	this figure I	have?					
(1 (3	i) 3)	7 5			(2) (4)	6 4		(	)
2. How	many	y angles does	this figure	have?					
(1 (3		7 9			(2) (4)	8 10		(	)
3. In the	e belo	ow figure, how	many ang	les are a	cute?				
(° (3	1) 3)	1 3			(2) (4)	2 4		(	)

1

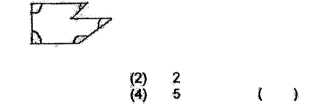
4. Which one of the following is a right angle?



5. How many right angles does the following figure have?

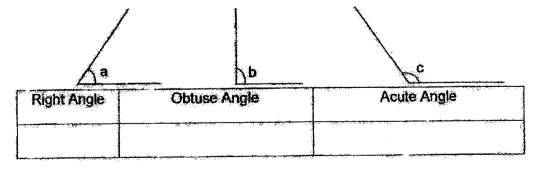


6. In the following figure, how many of the marked angles are obtuse?



### Section B (14 marks)

7. Look at the following angles and identify the angles correctly (3marks)

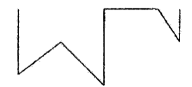


8. Look at the figure below and answer the questions that follow: (3 marks)



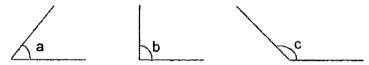
- (a) \_\_\_\_\_ angles are obtuse angles.
- (b) \_\_\_\_\_ angles are right angles.
- (c) \_\_\_\_\_ angles are acute angles.

9. Mark the angles that are acute angles. (2 marks)



There are \_\_\_\_\_ angles which are acute.

10. Compare the following angles and fill in the blanks. (4 marks)

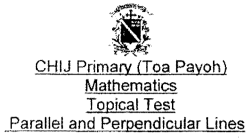


- (a) Angle \_\_\_\_\_ is the biggest angle.
- (b) Angle \_\_\_\_\_ is an obtuse angle.
- (c) Angle \_\_\_\_\_ is a right angle.
- (d) Angle \_\_\_\_\_ is an acute angle.

11. Study the figure below and fill in the blanks. (2 marks)



- (a) \_\_\_\_\_ angles are right angles.
- (b) \_\_\_\_ angles are acute angles.



Name:	(	)	Date:
Class: Primary 3 Parent's Signature:			Marks: 20
Section A (8 marks) Choose the correct answer and	d wri	te its nun	nber in the brackets provided.
Which of the following page	airs o	of lines are	e parallel?
1)			2)
3)		4	4)

( )

2. Which one of the following pairs are perpendicular lines?

(1)



(2)



(3)

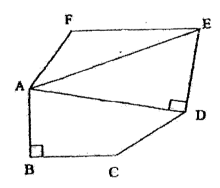


(4)



1

3. Which line is perpendicular to AD?

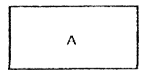


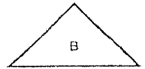
- ΑE
- DE AB
- (1) (2) (3) (4) EF

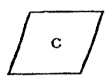
)

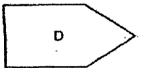
2

4. Which of the following figure contains only a pair of parallel lines and two pairs of perpendicular lines?





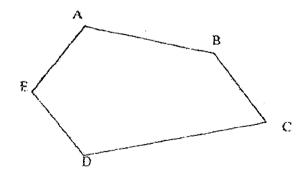




- (1) A (2) B (3) C (4) D

Section B (12 marks) Read the questions carefully and write your answers in the spaces provided.

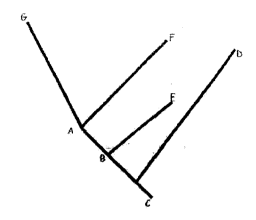
5. Name the pair of parallel lines in the figure below. (2 marks)



Ans:\_\_\_\_

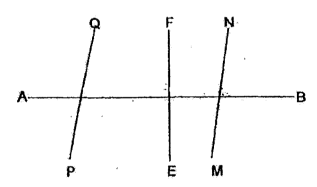
)

6. Which line is perpendicular to line AF? (2 marks)



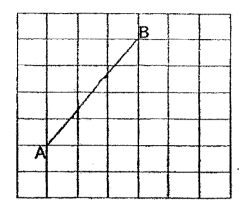
Ans:

7. Look at the figure below and name the pair of perpendicular lines. (2 marks)

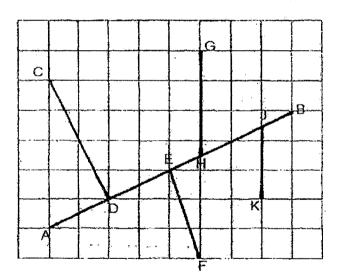


Ans:

8. In the grid below, draw a line XY parallel to line AB. (2 marks)

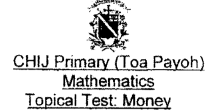


9. Which line is perpendicular to line AB? (2 marks)



Ans:

NE N	lessage	: We must ourselves defend Singapore
	Study th	ne figure below and answer questions 10 a) and 10 b).
	10 a)	How many pairs of perpendicular lines are there?
		Ans:
	10 b)	How many pairs of parallel lines are there?
		Ans:
		Value: Steadfastness
		Give an example of how you were steadfast during this test.
<del></del>	<b>4</b>	



Nam	e:	(		)	Date:			
Class	s: Prima	ary 3					7	
Pare	nt's Sig	nature:	······································		Marks:	20		
Secti	on A(	5 marks)						
CHOO	se uie c	orrect answer and	WILL	e ius num	iber in the brac	Kets provi	<u>ded.</u>	
1.	Expres	s \$33.70 in cents.						
		337 cents						
	(2)	370 cents						
		3307 cents						
	(4)	3370 cents					(	)
2.	What is	the value of \$1.40 +	· 45c	ents?				
	(1)	\$0.95						
		\$1.85						
		\$5.90						
	(4)	\$46.40					(	)
3,	How ma	any 10 cents are ther	re in	\$9 90?				
	(1)	9		<b>40.00</b> .				
	(2)	99						
	(3)	990	-					
	(4)	9900					(	)
<b>و</b>	K O	. No was a mark		3D 4.4				
4.		cils cost \$1, how mu	ch w	/III 14 suc	in pencils cost?			
	(1)	\$7 \$8						
	(2)	•						
	7 -	\$14					,	
	(4)	\$28				•	(	)

NE Me	essage : We must ourselves def	end Singapore	
5,	How many <u>20 cent</u> coins can M (1) 5 (2) 7 (3) 15 (4) 20	Ir Sim exchange for <u>six</u>	<u>50 cent</u> coins?
Write	on B (6 marks) the correct answer in the space		
6.	Benny bought the following iter How much did he spend altoge	ms from a shop. ether?	
		Cont	
	Item	Cost	
	Note Book	\$3.45 \$1.85	<u> </u>
	Mechanical Pencil	80 cents	
	Sharpener	ou cents	
7.	Jane collected \$400 from his spent \$245. How much money	red packets' during Chi had she left?	Ans:nese New Year. She
			Ans:
8.	After spending 60 cents on formuch money did she have at	od during recess, Henry first?	
			Ans:

Section C (9 marks)
Solve the following word problems. Show your working clearly.

9. Kegan bought 4 bookmarks at \$2 each and a pen that cost \$6. How much did she pay altogether?

A	
Ans:	

10. The table below shows a menu of a restaurant.

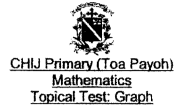
MENU	
Fish and Chips	\$13.80
Pork Chop	\$12.50
Chicken Chop	\$16.60
Potato Salad	\$5.90

Mr Soh and family ordered 3 different types of food from the menu. What was the largest amount of money he would have to pay?

Ans:			

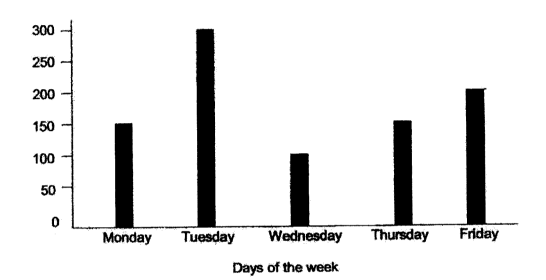
11. Sharon bought a doll for \$42.75 and a brooch for \$17.50. She had \$37.20 left. How much did she have at first?

Ans:\_\_\_\_\_

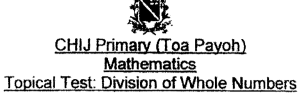


Name:	· · · · · · · · · · · · · · · · · · ·	(	)		)ate: :	
Class:	Primary 3	meralikenten denderakan				
Parent	t's Signature: _			٨	Marks:	20
Read t	the graph and	fill in the blanl	ks with the con	rect answers.		
1.	The bar graph	shows 4 gan	nes played by	different pupil:	s in a school.	(10m)
Tenni	s					
Socce						
00000				· · ·		
Netbal						
Hocke	v					
				<del></del>	<del></del>	
	0 10 20	30 40 5	60 60 70	80 90 100		
		Numbe	er of pupils			
a)	Complete the	table below.				
	Game		Soccer		Tennis	
	Number of			50		
	pupils					Market State of the State of th
b)	There are		_ pupils altog	ether.		
c)		fewer pupi	ls play tennis t	han hockey.		
d)		_ more pupil	ls play soccer	than netball.		

- e) There are 2 times as many pupils playing \_\_\_\_\_ than \_\_\_\_
- f) There are \_\_\_\_\_ times as many pupils playing netball than tennis.
- 2. The bar graph shows the number of visitors to an art exhibition in 5 days. (10m)



- a) people visited the exhibition on Monday.
- b) The exhibition had the least number of visitors on \_\_\_\_\_
- c) \_\_\_\_\_ more people visited the exhibition on Tuesday than Friday.
- d) \_\_\_\_\_ fewer people visited the exhibition on Monday than Friday.
- e) and had the same number of visitors.
- f) There are 3 times as many visitors on \_\_\_\_\_ as on \_\_\_\_
- g) The total number of visitors on Friday and Wednesday is the same as the total number of visitors on \_\_\_\_\_\_ and \_\_\_\_\_



Na	ame: ( ) Date:							
	Class: Primary 3 Parent's Signature: Marks:							
**************************************	ection A (6 x 2 = 12 marks )							
Fill	ill in the blanks with the correct answers. You may do your working in the spaces rovided.							
1.	. What is the quotient in 48 ÷ 3? Ans:	_						
2.	. Find the remainder in 152 ÷ 7. Ans:	<u>.</u>						
3.	. Annie and her 7 friends shared 560 candies equally among themselves. How many candies did Annie have after sharing them?							
	Ans:							
4.	. After Mrs Lim had distributed some stickers to 6 pupils, each pupil received 3 stickers and she had a remainder of 2 stickers. How many stickers did Mrs Lit have at first?	n						
	Ans:							
5.	Audrey packs 292 stamps into packets of 4 stamps each. How many packets of stamps will she have?							
	Ans:							
	1 Strive for acc	игас)						

NE	Message		We	must	ourselves	defend	Singapore
----	---------	--	----	------	-----------	--------	-----------

6.	James has 12 bags of marbles. Each bag contains 5 marbles. He repacks
	them into bags of 6. How many bags does he have now?

Ans:	
7 1 3 2	

# Section B Word Problems (4marks x each)

# Complete the following word problems. Show your working clearly.

- 7. Jack has 43 pencils. He needs to pack them into 5 boxes with an equal number of pencils in each box.
  - (a) How many pencils are there in each box?
  - (b) How many pencils will be left unpacked?

8. Jenny has 222 stickers. She gives them equally to her 6 friends, how many sweets does each friend receive?

# CHIJ Primary (Toa Payoh) Mathematics Topical Test: Whole Numbers - Multiplication

Name:	_ ( )	Date:	
Class: Primary 3			
Parent's Signature:		Marks: 20	
Section A (2m each) Choose the correct answer a	nd write its numbe	r in the brackets provid	led.
1. 57 X 2 =			
(1) 114	(3) 411		
(2) 141	(4) 1 114	( )	
2. 3 x 8 = x 4			
(1) 3	(3) 6		
(2) 8	(4) 24	( )	
3. 3 x 134 is the same as	·		
(1) 3 x 13 x 4	(3) 134 +	134	
(2) 134 + 134 + 134	(4) 134 x 1	(34 x 134 ( )	

	A bus can carry?	carry 128 passengers, how many passenger	s can 9 such bu	ises
	(1) 137	(3) 1 152		
	(2) 952	(4) 1 182	(	)
5.	264 x 4 =	<b>+ 560</b> .		
	(1) 486	(3) 1 056		
	(2) 496	(4) 1 616	(	)
6.		represents 7 stickers.  Number of Stickers  O O O O O	by 2 pupils.	
	Jane	••••		
	Jane has	stickers fewer than Berny.		
	(1) 2	(3) 14		
	(2) 7	(4) 28	(	)
7.	Find the	product of 8 and 464.		
	(1) 457	(3) 3 682		
	(2) 472	(4) 3 712	1	)

# Do the following word problems and show your working clearly in the space below the question.

5 years ago, Mary was 15 years old. Now, she is twice as old as her brother. How old is her brother now? (3 marks)

9. Book A has 284 pages. Book B has 6 times as many pages as book A. What is the total number of pages in both books? (3 marks)



Value: Integrity

While you were doing the test, what was it that struck you most to believe that you need to have Integrity?

# CHIJ Primary (Toa Payoh) Topical Test Whole Numbers- Addition and Subtraction

Name: ( )	Date:
Class: Primary 3	
Parent's Signature	Marks. 20
Section A (1 mark for each blank) Write the answers in the space provided.	
Write the following in figures.	
a) Eight thousand, nine hundred and five	
b) Six thousand and thirty-seven	
2) In 387, the digit '3' is in the	place. The value of digit '8' is
3) Complete the number patterns.	
a) 3300, 4300,	_, 7300
b), 1995, 2000,	_, 2010, 2015
4) What is the sum of 6500 and 2000?	
5) Find the difference between 3000 and 2320	
6) What is the greatest 4-digit even number the digits 5, 6, 7, 8?	at you can make using all the

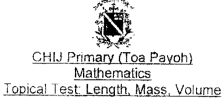
7) What is the smallest 4-digit odd number that you can make using all the digits 9, 8, 6, 4?

### Section B (4 marks each)

Solve the following word problems. Show your working clearly.

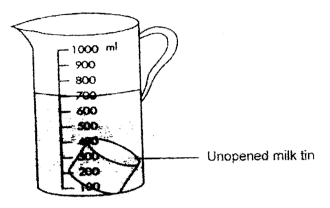
8) Sally is 8 years old. Her sister is 14 years older than she is. Find their total ages?

9) An MRT train left the Toa Payoh station with some passengers on it. At the Bishan station, 9 passengers alighted and 16 passengers boarded the train. The train then had 70 passengers. How many passengers were there on the train when it left the Toa Payoh Station?



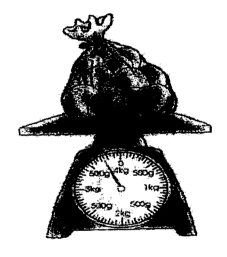
Name:	_ (	)	Date:
Class: Primary 3			
Parent's Signature:		***	Marks: 20
Section A (12 marks )			
Fill in the blanks with the co	rrect ans	wers. (1 mark each	)
1. 150 cm = m		cm	
2. 3080 m = km	AMPRICATE OF THE PARTY.	m	
3. 4 kg 4g =	g		
4. 3873 ml = £	_ ml		
5. 5088 g = kg		_ g	
6. 5m - 2m 68cm =	m _	cm	
7. 3300g + 506g =	_ g		
=	_kg	g	•
8. 2 095 ml = 3 t-	_ ml		

9. The capacity of the unopened milk tin in the jug is 230ml.



How much water is there in the measuring jug?	
---	--

10. Write the mass of the bag of oranges in kilograms and grams.



11. A container can hold 65/ of water. A tank can hold 4 times as much.	How much
water can the tank hold?	(2 marks)

Ans.	 1

\_kg \_\_\_\_\_ g

Section	B (8 marks)
Solve th	e following word problems. Show your workings clearly.
clo	s Tan bought 740 cm of cloth. After sewing 5 similar dresses, she had 90 th left. How much cloth did she use for each dress? Give your answer in red centimetres.
	Ans
	Ans
	ry, Ken and Marc weigh 140 kg altogether. If Harry and Ken have the
	ry, Ken and Marc weigh 140 kg altogether. If Harry and Ken have the ne mass and Marc is 14 kg heavier than Harry, how heavy is Ken?  Ans
	ry, Ken and Marc weigh 140 kg altogether. If Harry and Ken have the ne mass and Marc is 14 kg heavier than Harry, how heavy is Ken?

4	. 7 trees are planted along a road at equal distances apart. The two trees is 50m. How far away is the first tree from the last tr	e distance between ee?
	A	ns:
15.	. A jogging track is 800m long. Streetlights are placed along the ends at intervals) of 100m. How many streetlights are there a	e track (including both long the jogging track?
		Ans :

YEAR : 2022

LEVEL: PRIMARY 3

SCHOOL: CHIJ PRIMARY (TOA PAYOH)

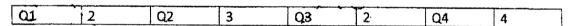
**SUBJECT: MATHEMATICS** 

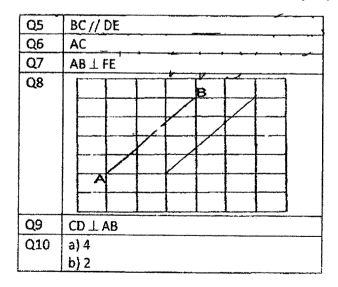
TERM : ANGLES

Q1	2	Q2	2	Q3	2	Q4	1	Q5	3
Q6	1								<u> </u>

Q7	Righ	t Angle	Obtuse Angle	Acute Angle		
		b	c	а		
<b>Q</b> 8	(a)	3 angle	s are obtuse angl	es.		
	(b)	2 angle	s are right angles.			
	(c)	0 angle	s are acute angle:	S.		
Q9/	There	are <u>3</u> an	gles which are ac	ute.		
01/0	(a)	Angle c	Angle c is the biggest angle			
1	(b)	Angle c	Angle <u>c</u> is an obtuse angle.			
	(c)	Angle b	Angle b is a right angle.			
	(d)	Angle a	ngle <u>a</u> is an acute angle.			
Q11	(a)	2 angle	angles are right angles.			
よ \	(b)	3 angles	3 angles are acute angles.			

## Parallel and Perpendicular Lines





YEAR : 2022

LEVEL: PRIMARY 3

SCHOOL: CHIJ PRIMARY (TOA PAYOH)

SUBJECT: MATHEMATICS

**Topical Test: Money** 

Q1	4	Q2	2	' Q3	2	Q4	1	Q5	3	***
Q6	\$6.10				07	\$155		***************************************		

Q6	\$6.10	Q7	\$155
Q8	\$1.80	Q9	4 x 2 = 8
			8+6=\$14
OND	\$13.80 + \$12.50 = \$26.30	<b>À11</b>	\$42.75 + \$17.50 = \$60.25
	\$26.30 + \$16.60 = \$42.90		\$60.25 + \$37.20 = \$97.45

Topical Test: Graph

	l lest: Graph									
Q1/	a)	Game	<u>Netball</u>	Soccer	Hockey	Tennis				
		Number of 90 <u>100</u> 50								
		Number of 90 <u>100</u> 50 <u>30</u> pupils								
1	b)	There are 270 pupils altogether.								
!	c)	20 fewer pupils	play tennis tha	an hockey.	Mathematical					
	d)	10 more pupils	play soccer tha	n netball						
	<u>e)</u>	There are 2 tim	es as many pu	oils playing <u>So</u> o	tertban Hocke	γ.				
Š	f)		There are 3 times as many pupils playing netball than tennis.							
ez .	(g)	150 people visited the exhibition on Monday								
	b)	The exhibition had the least number of visitors on Wednesday.								
	> C)	100 more people visited the exhibition on Tuesday than Friday.								
	d)	50 fewer people visited the exhibition on Monday than Friday.								
	e) _	Menday and Th	Menday and Thursday had the same number of visitors.							
	f)	There are 3 xim	There are 3 times as many visitors on Tuesday as on Wednesday							
	g)	The total number of visitors on Friday and Wednesday is the same as the								
		total number o	f visitors on <u>Mo</u>	nday and Thu	rsday.	-				

**Topical Test: Division of Whole Numbers** 

	TOOL DIVIDION OF ALLONG
Q1	16
Q2	5
Q3	70
Q4	20
Q5	73
Q6	12 x 5 = 60
	$60 \div 6 = 10$
Q7	43 ÷ 5 = 8 R3
	(a) 8
	(b) 3
Q8	222 ÷ 6 = 37 stickers

Topical Test: Whole Numbers - Multiplication

 Q1	1	Q2	3	Q3	2	Q4	3	Q5	2	
Q6	3	Q7	4							

		THE RESIDENCE OF THE PARTY OF T	į
T. Jacobson.	Q8	15 + 5 = 20	
2000 0 00000		20 ÷ 2 = 10 years old	
	Q9	$284 \times 6 = 1704$	
		1704 + 284 = 1998	-

Tonical Test: Whole Numbers - Addition and Subtraction

Topica	Test: Whole Numbers - Addition and Subtraction
Q1	a) 8905
	b) 6037
Q2	<u>hundreds</u>
	80
Q3	a) 3300, 4300, <u>5300</u> , <u>6300</u> , 7300
	b) <u>1990</u> , 1995, 2000, <u>2005</u> , 2010, 2015
Q4	8500
Q5	680
Q6	8756
Q7	4689
Q8	8+14=22
	22+8≒30
ĺ	Their total age is 30
Q9	70 - 16 = 54
	54 + 9 = 63
	There were 63 passengers on the train when it left Toa Payoh Station.

YEAR : 2022

LEVEL : PRIMARY 3

SCHOOL: CHIJ PRIMARY (TOA RAYOH)

SUBJECT: MATHEMATICS

TERM : LENGTH, MASS, VOLUME

1.	1m 50cm	2.	3km 80m	
3.	4004g	4.	36 873ml	
5.	5kg 88g	6.	2m 32cm	
7.	= 3806g	8.	905ml	
	= 3 <del>kg 80</del> 6g			
9.	470ml	10.	3 kg 750g	
11.	65 x 4 = 260€	12.	740 - 90 = 650	
			650 ÷ 5 = 130cm	
13.	140-14=126	14.	50 x 6 = 300m	
	126 ÷ 3 = 42kg			
15.	9			