

ASIAN GRAMMAR SCHOOL

1st Term Assessment – 2019 Mathematics – Special Paper Grade 06 [√]A

Marks	

Name	
Prepared by : Mrs Kasuni Jayasooriya	Duration – 02 hours
	·

Part 1

01. Write 5 objects which you can use to draw a circle? (10 marks)

02. Complete below table (10 marks)

Number	Digit	Name of the position of the digit	Value represented by digit
52	2		
120	2		
784	7		
45612	1		
8569	9		

03.	Write	this	numbers	in	standard	form	? ((10	marks)	
-----	-------	------	---------	----	----------	------	-----	-----	---------	--

a	455	678	892	525	=
---	-----	-----	-----	-----	---

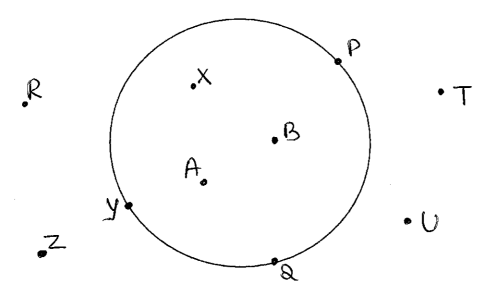
- c) 788999999=
- d) 23335555=
- e) 77899944=

04. Complete below table (10 marks)

Number	Name of the number	_
56 568		
123 456		
1 253 006		
25 258 001		
1 255 586 523		

Part 2

01. In this figure (10 marks)



- a) Name letters which are inside the circle?
- b) Name letters which are outside the circle?
- c) Name letters which are on the circle?
- 02. (a) Show 2034 in abacus? (5 marks)

(b) If Malik, who took 500 mangoes, was able to sell only 397 of them. How many mangoes are remaining? (5 marks)

03. Simplify the following (10 marks)

			E [19/	Hours	Minutes
563	785	45	5 [126	2	35
- 456	+ 256	× 23	·	+ 1	30
		and the second second			

- 04. (a)The number of students who can travel in a school bus is 25.How many students can travel in 4 such buses? (5 marks)
 - (b) Round off the following numbers to the nearest multiple of ten? (5 marks)
 - 1. 33 =
 - 2. 45 =
 - 3. 72 =
 - 4. 69 =
 - 5. 55 =
- 05. (a) Express 180 minutes in hours? (5 marks)

(b) Draw a number line & mark +3, +1, 0, -3, -2 on it? (5 marks)

06. (a)Draw below mentioned angles & write the name in front of them? (5 marks) Acute Angle, Right angle, Obtuse angle, Straight angle, Reflex angle

(b) Book maintenance (5 marks)