

Gasparillo Hindu School
Standard Three
Mathematics Assessment – Cycle Three

Answer each question on the line provided.

You have one attempt.

When you have completed the test click FINISH.

No.	Item
1.	Write in words the number for: (4 mks) I. 9 644 = _____ II. 3 009 = _____
2.	Compete the expanded notation: (4 mks) I. $5 692 = (\underline{\quad} \times \underline{\quad}) + (\underline{\quad} \times \underline{\quad}) + (\underline{\quad} \times \underline{\quad}) + (\underline{\quad} \times \underline{\quad})$ II. $1 789 = (\underline{\quad} \times \underline{\quad}) + (\underline{\quad} \times \underline{\quad}) + (\underline{\quad} \times \underline{\quad}) + (\underline{\quad} \times \underline{\quad})$
3.	Write the numeral for each expanded form below: (4 mks) I. 5 thousands + 3 hundreds + 9 tens + 0 ones = _____ II. 7 thousands + 0 hundreds + 4 ones = _____
4.	Kriston has 5 hundred- dollar bills, 7 ten- dollar bills and 6 one- dollar bills. Justin has 9 hundred- dollar bills, 0 ten- dollar bills and 4 one dollar bills. I. How much money do they have altogether? Answer: _____ (2 mks) II. How much money does Justin have than Kriston? Answer: _____ (2 mks)

5.	<p>Solve the pattern rule for the following question:</p> <p>Ann purchases doubles for her friends at work each day of the week. On Monday she bought 3 doubles, on Tuesday 5 doubles, and on Wednesday 7 doubles. How much doubles will he purchase on Thursday and Friday?</p> <p>Answer: Thursday _____</p> <p>Answer: Friday _____</p> <p style="text-align: right;">(2 mks)</p>
6.	<p>Tom has 1 372 mangoes in a bag. Tom gave 689 mangoes to Jack and 67 to Jason. How many mangoes does Tom still have?</p> <p>Answer: _____</p> <p style="text-align: right;">(2 mks)</p>
7.	<p>Find the sum of the following:</p> <p>I. $2\ 384 + 6\ 978$</p> <p>Answer: _____</p> <p>II. $\\$289.56 + \\$6\ 745.94$</p> <p>Answer: _____</p> <p style="text-align: right;">(4 marks)</p>
8.	<p>At the grocery, Jenny purchased some items costing \$ 78.00, \$ 234.45 and \$13.23. She paid with \$400.00. Calculate her change.</p> <p>Answer: _____</p> <p style="text-align: right;">(3 marks)</p>

9.	<p>Jamie bought two cellphones costing \$ 9 673.00. If one cellphone cost \$ 2 785.00, what is the price of the other cellphone?</p> <p>Answer: _____</p> <p style="text-align: right;">(3 marks)</p>
10.	<p>Candice paid \$3 156.00 for a TV and sold it for a price of \$4 345.00. Calculate her profit or loss.</p> <p>Answer Statement: _____</p> <p style="text-align: right;">(2 marks)</p>
11.	<p>Cost Price of a laptop = \$ 2 479.35 Selling Price of Laptop = \$ 1 489.47</p> <p>Calculate the profit or loss.</p> <p>Answer: _____</p> <p style="text-align: right;">(2 marks)</p>
12.	<p>Mrs. Sandra owns a Variety Store. She bought 4 watches for at a cost of \$250.00 per watch. She then sold them at \$300.00 per watch.</p> <p>i. Did she make a profit or loss? Answer: _____</p> <p>ii. What was the amount? Answer: _____</p> <p style="text-align: right;">(3 mks)</p>
13.	<p>A bakery needs to make 8 500 loaves of bread for its weekly supply. On Monday 2 000 loaves of bread were made. On Tuesday 1 350 loaves were made and on Wednesday the same amount as Monday. How many loaves of bread are still needed to be made?</p> <p>Answer: _____</p> <p style="text-align: right;">(3 mks)</p>

