

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Standard One

Mathematics

Read **ALL** instructions carefully. You are to do **ALL** questions on this paper. Remember to **CHECK OVER** your work when finished.

**Try your best and good luck.**

No.	Test Questions				
1.	<p>Write the numeral for:</p> <table border="1"><tr><td>Tens</td><td>Ones</td></tr><tr><td> (5 vertical stacks of 10 blocks each)</td><td> (6 individual blocks)</td></tr></table>	Tens	Ones	(5 vertical stacks of 10 blocks each)	(6 individual blocks)
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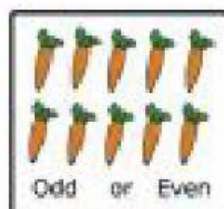


6. Arrange the number in descending order.

12 6 24 32 3

Answer: \_\_\_\_\_

7. Count and circle even or odd.



8. State the **Tens** and **Ones** in the following numbers.

86 - \_\_\_\_ tens \_\_\_\_ ones

2 - \_\_\_\_ tens \_\_\_\_ ones

95- \_\_\_\_ tens \_\_\_\_ ones

9. Ricky collected 35 shells and his mummy gave him 24 shells.

A) What is the **sum** of his shells?

Answer: \_\_\_\_\_ shells

B) How many tens and ones does the answer above have?

Answer: \_\_\_\_ tens \_\_\_\_ ones

10. Jenny had 35 stamps in her collection. She found 53 more stamps.

A) How many stamps does she has now?

Answer: \_\_\_\_\_ stamps

B) Write your answer in expanded form.

Answer: \_\_\_\_\_

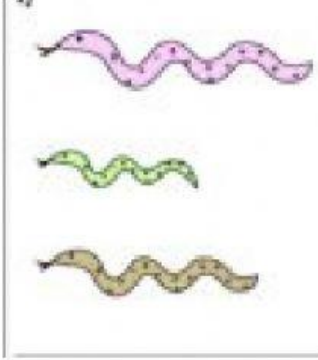
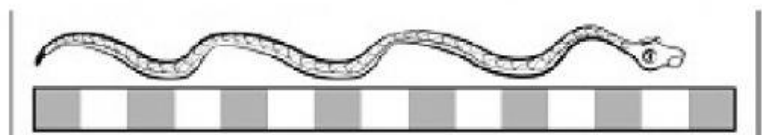
11. Solve the problem below.

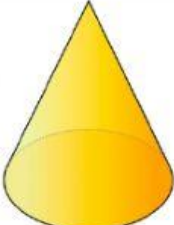
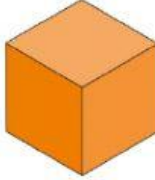
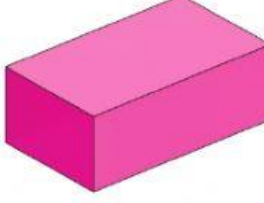
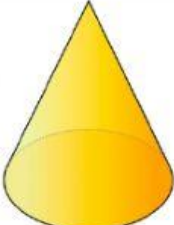
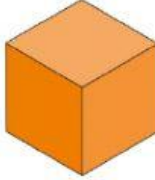
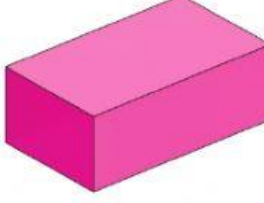
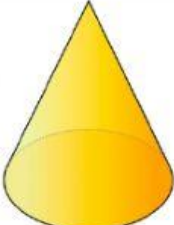
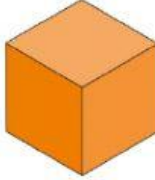
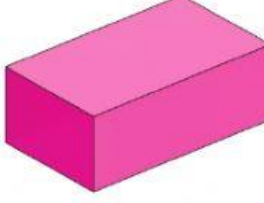
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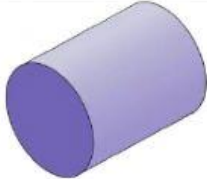
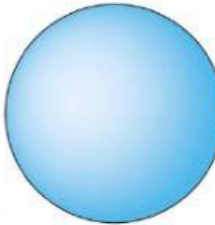
2 1

+ 7 8

\_\_\_\_\_

	_____
12.	Write the following numbers in expended notation.
	54- _____
	60- _____
	25- _____
	19- _____
13.	Look and compare the lengths of the two worms.
	
	I) Which colour worm is the longest? _____
	II) Which colour worm is the shortest? _____
	B) How many blocks long is the snake?
	
	This snake is _____ blocks long.

14.	<p>Who am I?</p> <p>I have 6 squared faces.</p> <p>12 edges</p> <p>8 vertices</p> <p>What solid shape am I?</p> <p>Answer: _____</p>						
15.	<p>Match the solid shapes to its properties.</p> <table border="1"> <tbody> <tr> <td>  </td><td> <p>6 squared faces</p> <p>8 vertices</p> <p>12 edges</p> </td></tr> <tr> <td>  </td><td> <p>3 faces</p> <p>0 vertices</p> <p>12 edges</p> </td></tr> <tr> <td>  </td><td> <p>1 face</p> <p>0 vertices</p> <p>0 edges</p> </td></tr> </tbody> </table>		<p>6 squared faces</p> <p>8 vertices</p> <p>12 edges</p>		<p>3 faces</p> <p>0 vertices</p> <p>12 edges</p>		<p>1 face</p> <p>0 vertices</p> <p>0 edges</p>
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	<p>1 face</p> <p>0 vertices</p> <p>0 edges</p>						

			<p>2 faces 1 vertex 1 edge</p>
			<p>6 faces 8 vertices 12 edges</p>
16.	<p>Lily has some 25 cents coins in her purse. She bought a kiss cake for \$1.00 using cents.</p>		



Circle and write, how many 25 cents coins does she need to buy the kiss cake?



	Answer: _____ twenty-five cent coins						
17.	<p>Mummy bought a soft drink and a roti from Ms. Iris. Her total is \$26.00.</p> <p>Which dollar notes will Mummy give Ms. Iris?</p> 						
18.	<p>Use the phrases from the box to fill in the blanks.</p> <table border="1"> <tr> <td>Long hand</td> <td>Short hand</td> <td>Second hand</td> </tr> <tr> <td>Sixty second</td> <td>Sixty minutes</td> <td>24 hours</td> </tr> </table> <p>a. My hand is used for counting the hours on a clock. I am the _____</p> <p>_____</p> <p>b. I am the fastest hand on the clock. I am the _____</p> <p>_____</p> <p>c. How many minutes are there in an hour? _____</p> <p>_____</p> <p>d. My hand is used to counting the minutes on a clock. I am the _____</p> <p>_____</p> <p>e. How many hours are in one day? _____</p> <p>_____</p> <p>f. How many seconds are there in a minute? _____</p> <p>_____</p>	Long hand	Short hand	Second hand	Sixty second	Sixty minutes	24 hours
Long hand	Short hand	Second hand					
Sixty second	Sixty minutes	24 hours					

19. The clock shows the time when Lisa left the mall.



a. At what time did Lisa leave the mall?

Answer: \_\_\_\_\_ o'clock

The clock shows the time Lisa arrived home.



b. At what time did Lisa arrive home?

Answer: \_\_\_\_\_ o'clock

c. How long did Lisa take from the mall to home?

Answer: \_\_\_\_\_ hours