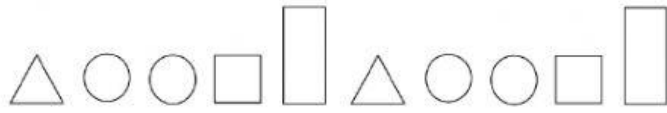
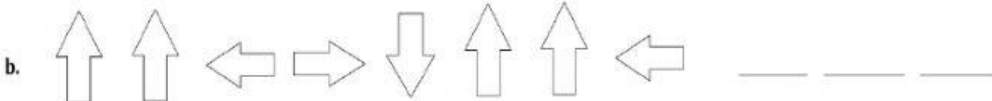
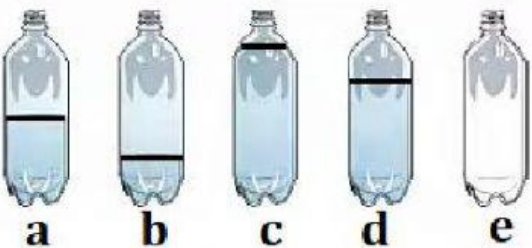


Easter Term Test

Standard Two

Mathematics

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

No.	Question	Marks
1.	<p>Look for the pattern and write the <u>pattern rule</u> using LETTERS. (2)</p> <p></p> <p><b>Pattern Rule:</b> _____</p>	
2.	<p>Complete the patterns below. (4)</p> <p>a. </p> <p>b. </p>	
3.	<p>Circle the container that holds the <b>MOST</b> liquid. (1 mark)</p> <p></p>	

4. Shade the measurement that best estimates the capacity of each of the following. (2)



**10L**   **1L**   **4L**

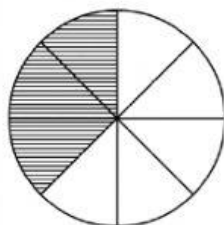
**1L**   **20L**   **5L**

5. The rectangle below is divided into \_\_\_\_\_. (1 mark)

a. Halves      b. thirds      c. quarters



6. What FRACTION of the circle below is shaded? (2 marks)



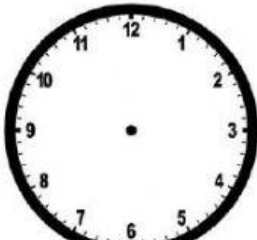
\_\_\_\_\_   \_\_\_\_\_

7. Lillian cut a piece of cloth into 5 pieces of equal length. She used 2 pieces for a shirt and put away the rest. Write the word name for the fraction that she put away.

\_\_\_\_\_ Word Name (2 marks)

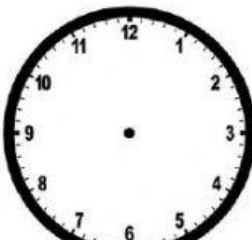
8. Draw the hands on each clock to show the times given and write each time in digital form. (6 marks)

It is a quarter past eight.



:

It is half past twelve.



:

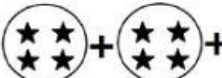
It is a quarter to four.



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9. Complete the REPEATED ADDITION and multiplication sentences below.

9.

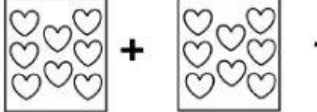
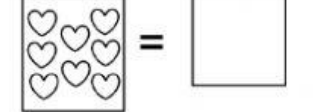
a.  +  +  +  +  +  =

*Repeated Addition:*

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \boxed{\quad}$$

*Multiplication Sentence:*

$$\underline{\quad} \times \underline{\quad} = \boxed{\quad}$$

b.  +  +  =

*Repeated Addition:*

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \boxed{\quad}$$

*Multiplication Sentence:*

$$\underline{\quad} \times \underline{\quad} = \boxed{\quad}$$

10. **A case of full cream milk can hold four boxes. How many boxes will there be in 7 cases?** Use a drawing to show how you got your answer and complete the addition and multiplication sentences. Ensure your answer is included. (3)

Drawing:

Repeated Addition:

Multiplication Sentence:

11. Solve the following. (2)

$$\begin{array}{r} \text{H} \quad \text{T} \quad \text{O} \\ 6 \quad 4 \quad 2 \\ 3 \quad 1 \quad 0 \\ \hline \end{array} +$$

12. A concert has 324 men, 191 women and 62 children. What is the total number of people that attended the concert?

13. Solve the following. (2)

$$\begin{array}{ccc} \mathbf{H} & \mathbf{T} & \mathbf{O} \\ 9 & 8 & 5 \\ 7 & 0 & 2 \\ \hline & & \end{array}$$

14. Judy had 715 stamps. She used 492 to send letters all over the world. How many stamps does she have remaining?

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15.  
(a) Divide the rectangle below into fifths. (1)



(b) Shade three fifths of the rectangle. (2)