

# **MATHEMATICS PAPER**

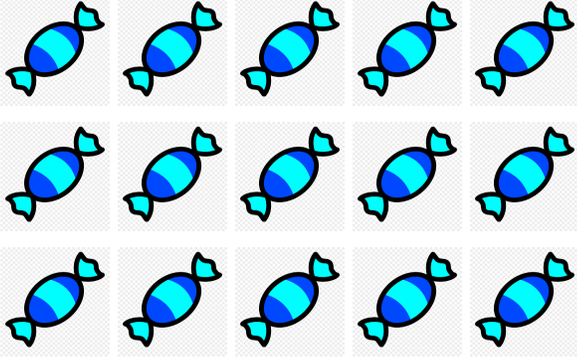
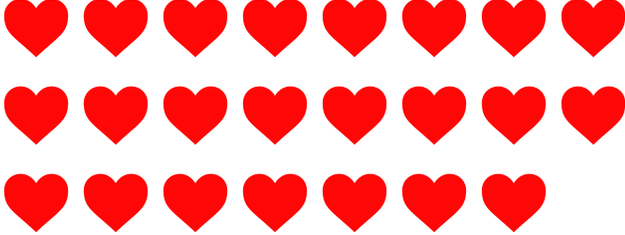
## **MADRASAH ENTRANCE TEST**

### **SET 3**

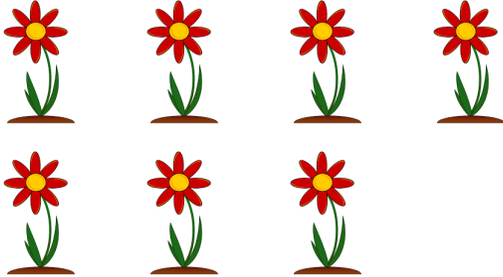
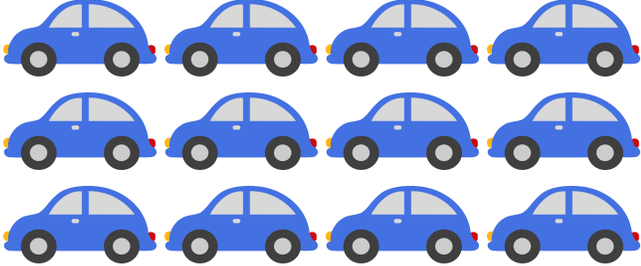
Name: \_\_\_\_\_

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

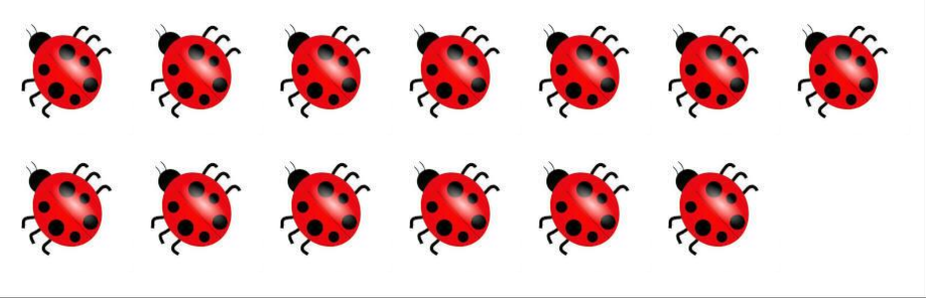
## Section A: Count and write in numerals

1		
2		
3		

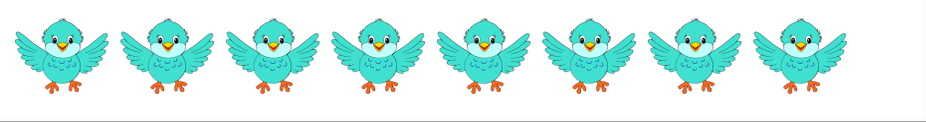
**Section B: Count and write in words**

1		
2		
3		

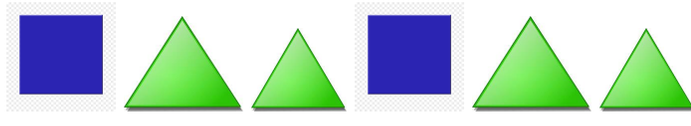
**Section C: Tick the set that has fewer**

**Section D: Tick the set that has more**

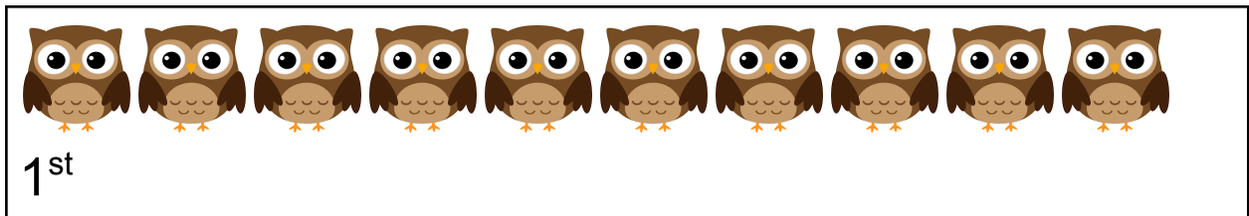
## Section E: Draw the shape that comes next

1)		
2)		

## Section F: Circle the second cat from the right



## Section G: Circle the sixth owl



**Section H: Complete the number pattern**

11, \_\_\_\_\_, 13, \_\_\_\_\_, 15, \_\_\_\_\_

7, \_\_\_\_\_, 5, \_\_\_\_\_, 3, \_\_\_\_\_, 1

10, \_\_\_\_\_, 8, \_\_\_\_\_, 6, \_\_\_\_\_

29, \_\_\_\_\_, 27, \_\_\_\_\_, 25, \_\_\_\_\_

### Section I: Match to make 9

4



3



8



2



6



5



7



1

### Section J: Word Problem

Sofia has 10 books. Irma has 7 books. How many **more books** does Sofia have?



Sofia has \_\_\_\_\_ more books than Irma.

## Section K: Word Problem

Susi has 10 cookies altogether. She put the cookies into 2 jars. Jar A has 4 less cookies than jar B. How many cookies are in each jar?

Jar A	
Jar B	

Jar A has \_\_\_\_\_ cookies, jar B has \_\_\_\_\_ cookies.

Section L: Fill in the number bonds below using the following numbers: 1, 2, 4. You can use the number more than once.

