



GRADE: I	SUBJECT: Maths	DATE:	TIME: 2HRS	MARKS: 40
ROLL NO	NAME OF THE STUDENT	NAME OF THE INVIGILATOR		

SECTION A

Q.1 Fill in the blanks. (6Q x 1M =6M)

A

(Data, coins, west, rectangle, hour, Pattern)

- The Sun sets in the **west** direction in the evening time of the day.
- A shape with 4 sides and 4 corners is called a **rectangle**.
- The short hand on a clock is the **hour** hand.
- Pattern** means arranging things in a particular order that repeats.
- The small round metal pieces used to buy things are called **coins**.
- Data** means collecting and organizing information in a meaningful way.

B. Match the following. (5Q x 1M = 5M)

- | | | |
|-----------|---|------------------|
| 1. Square | → | a. 7 days |
| 2. 1 week | → | b. No corners |
| 3. Rupee | → | c. 60 minutes |
| 4. Clock | → | d. ₹ symbol |
| 5. Ball | → | e. 4 equal sides |



C. Write True or False.

(4Q x 1M= 4M)

1.A clock shows time using one hand.

False

2.A triangle has four sides.

False

3.We use coins and notes to buy things.

True

4.February always has 30 days.

False

SECTION B (PICTURE BASED QUESTION)

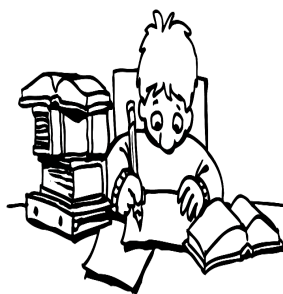
1. Tick the activities that you do in the evening.
)

(1Q x 1M = 1M

a.



b.




c.

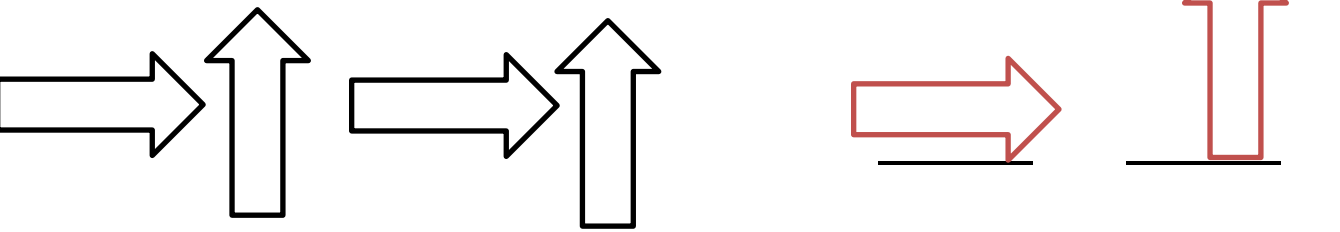




2. Complete the pattern.
2M)

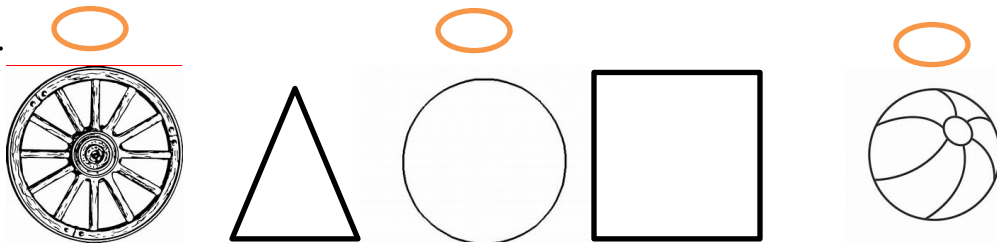
(1Q x 1M =

a. 

b. 

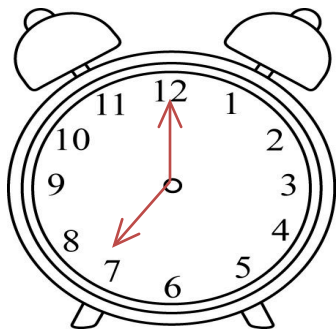
3. Circle all the shapes that have 0 corners and 0 sides.
1M)

(1Q x 1M =

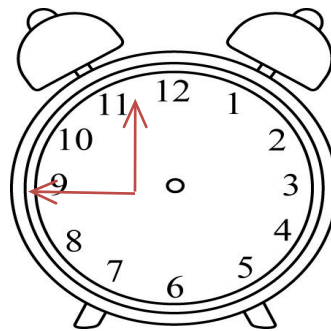
1. 

4. Draw hands for the clock.

(1Q x 1M = 2M)



7:00

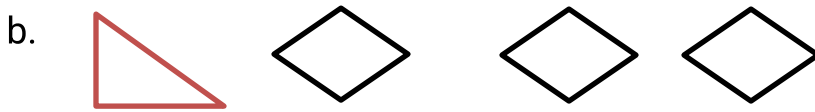
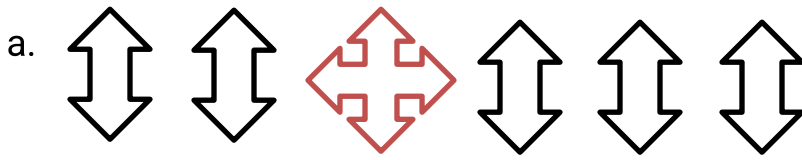


9:00



5. Cross the odd one out.

(1Q x 1M = 2M)



6 Identify and Write which object can roll or slide.

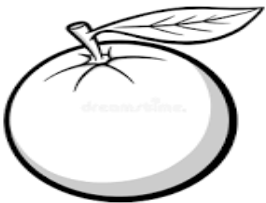
(1Q x 1/2M = 2M)

1.



Slide

2.



Roll

3.



Slide

4.



Roll

1. Complete the sequence of days of the week and month in the correct order. (1Q x 2M = 4M)

Monday **Tuesday** Wednesday **Thursday** **Friday** Saturday **Sunday**

January **February** March **April** May **June** July **August**

2.

Identify the pattern type and write AB, AAB, or ABC'. (1Q x 1M = 3M)

a 5,5,2,5,5,2 **AAB, AAB**

b     **AB,AB**

c. 99,10,10,99,10,10 **ABB,ABB**

3. Dodging tables. . (1Q x 1M = 3M)

a $5 \times 7 = 35$

b $2 \times 6 = 12$

c $4 \times 3 = 12$

4. Datta Handling. (1Q x 1M = 3M)



- a. How many stars are there? 4
- b. How many Moons are there? 2
- c. Write the name of object which are more in number. Sun

SECTION D

Story Sums:

(1Q X2M =2M)

Ravi has ₹ 50. He buys a toy for ₹ 30. How much money is left?

Ravi has ₹ 50.

He buys toys for ₹ 30

T	0
5	0
- 3	0
2	0

20₹ money is left with Ravi.



