





MOUNT CARMEL INTERNATIONAL SCHOOL, AKOLA

CAMBRIDGE PRIMARY IGCSE (TERM END Examinations-I)

Grade: 2	Subject: Mathematics	Date: 11.11.2024

Candidate Name: _____ Roll Number: ____

Max Marks: 40 Time Duration: 90 minutes Invigilator's Sign:

	SCRUTINY					
Q1	Q11	Q21	Q31	Q41	Q51	
Q2	Q12	Q22	Q32	Q42	Q52	
Q3	Q13	Q23	Q33	Q43	Q53	
Q4	Q14	Q24	Q34	Q44	Q54	
Q5	Q15	Q25	Q35	Q45	Q55	
Q6	Q16	Q26	Q36	Q46	Q56	
Q7	Q17	Q27	Q37	Q47	Q57	
Q8	Q18	Q28	Q38	Q48	Q58	
Q9	Q19	Q29	Q39	Q49	Q59	
Q10	Q20	Q30	Q40	Q50	Q60	

Marks Obtained					
40	10	50	Grade		

Sub. Tr. Sign: _____

Q.1. Solve: (2)

34	
	46

Q.2 Order the numbers from smallest to greatest: (1)

42

78

59

12

98

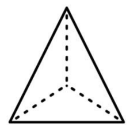
7

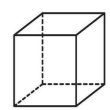
Q.3. Sort the shapes using Venn Diagram.

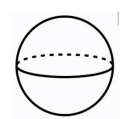
(2)

Note: Draw Lines

Only Curved Surface



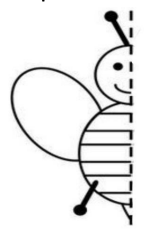






Q.4. Solve.

Q.5. Draw the other half of the picture and make it symmetrical.

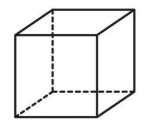


Q.6. Four children share a pizza equally 1 child eats his piece. How many quarters are left? (1)

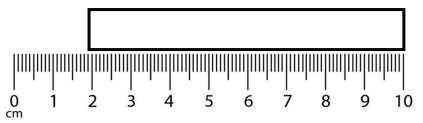
Q.7. Name the following:

It has _____faces

It has edges



Q.8. Measure the length of the rectangle.





(2)

(1)

(2)

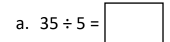
(1)

Q.9. 7 + 3 = 10. Use this to help you write one number sentence to show complement of 20 and one number sentence to show complement of 100. (2)

	Students	Own a car	Do not own a car	
	Girls	6	9	
	Boys	12	15	
			Tally Ma	rks
Girls who own a	car			
soys who do not	t own a car			
Tem. How man	y children are the			(2)
	ere 38 chocolates colates are now le		Riya and her friends	
How many choc		eft in the box?		(2)
How many choc	multiplication se	eft in the box?		ate 8 chocolat (2)
Q.13. Write the	multiplication se	eft in the box?	given array:	(1)
2.13. Write the * * * * * * * * * * *	multiplication se	ntence for the	given array:	(1)

Q.15. 10 rabbits share 40 carrots. How many carrots will each rabbit get?

Q.16. Find the number on the number line:



(2)

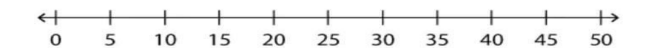
(2)

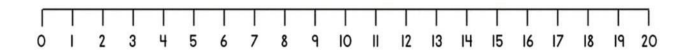
(2)

(2)

(2)

50

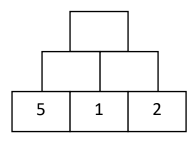




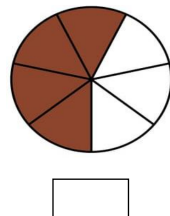
Q.17. Circle the correct value of the cents:

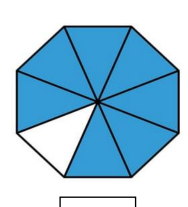
- a. Nickel 5 10 25
- b. Dime 5 10 25 50

Q.18. Complete the Multiplication wall:



Q.19. Write the fraction of the shaded part:





Q.20. Name the following:	
Write the circled date in words:	202
	S
	1
	8

2. Which day is on 13/10/2023?

2023 OCTOBER

(2)

(3)

(2)

S M T W T F S 1 2 3 4 5 6 7

15 16 (17) 18 19 20 21

11

12

13

10

22 23 24 25 26 27 28

29 30 31

Q.21. Fill in the blanks.

1. 1 Year = _____ months

2. 1 Weak = ____ days

3. 1 Hour = _____ minutes

Q.22. Answer the following:

1. Identify the month given in the calendar.

2. A leap year reccurs in every _____

Year. (2 / 4)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28				
