

ARMY BURN HALL COLLEGE FOR GIRLS ABBOTTABAD ENTRANCE- EXAM 2024

CLASS/IV SUBJECT: MATHS
TIME: 1 HR. MAX MARKS: /50

Q. No	1	2	3	4	5	6	7	8	9	Total
Marks	5	5	3	4	4	10	5	8	6	
Marks Obt										
Examiner's Sign										

SECTION-A

Q1. Fill in	the blanks.	/5
i. <i>i</i>	A day has hours.	
ii.	A line segment has end points.	
iii. (6000 g = kg.	
iv.	A square has sides and corners.	
٧.	1 day =hours	
vi.	The standard unit of mass is	
vii.	has no side and no vertex.	
viii.	5 km + 3km =	
ix.	Triangle has side andvertex.	
x. I	In ascending order, we arrange the numbers from smaller to	
Q2. State	whether the following are True or False.	/5
1. In th	he fraction $\frac{2}{5}$, 5 is the numerator	
2. One	e kg is equal to 1000 grams	
3. Noc	on comes after morning	
4. The	ere are 10 digits on the dial of analog clock	
5. A lir	ne extends in only one direction	
	SECTION-B	
Q3. Use a	. m or p. m to write the time given below.	/3
	i. Three O'clock in the afternoon	
i	ii. Seven O'clock in the evening	
	iv. Nine o'clock in the night	
Q4. Draw	line segments of given lengths.	/4
	PQ = 4 cm	
	YZ = 6 cm	
Q5. A tria	ingle has sides measuring 16 cm , 12 cm , and 7 cm. what is its perimeter?	/4

Q6. Solve the following	. Solve the follo	wina
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375 m 85 cm 4 kg 300 g

<u>- 252 m 34 cm</u> <u>+ 5 kg 400 g</u>

Q7.	Arrange	these	numbers	in	ascending	order	and	desce	nding	order.

/5

23, 17, 11 82, 49

As:____

des: _____

Q8. Write in words.

/8

i.	342 =	

Q9. Write the required information in the chart.

/6

Shapes	Name	No. of faces	No.of edges	No.of vertices
	Cube			
pyramid				