# CLASS VII MATHEMATICS

CHAPTER/TOPIC	M C Q (1)	V S A (2)	S A (3)	L A (4)	OTBA	TOTAL
CONGRUENCE OF					_	
TRIANGLES	2(2)	1(2)	-	1(4)	_	4(8)
COMPARING					_	
QUANTITIES	-	2(4)	1(3)	1(4)	_	4(11)
					_	
RATIONAL NUMBER	_	3(6)	1(3)	_	_	4(9)
PERIMETER AND					_	
AREA	_	_	2(6)	1(4)	_	3(10)
ALGEBRAIC					_	
EXPRESSIONS	2(2)	_	2(6)	_	_	4(8)
SYMMETRY					-	
	2(2)	-	_	_	-	2(2)
					-	
VISUALISING SOLID					-	
SHAPES	2(2)	_	_	_	_	2(2)
OTBA					1(10)	1(10)
TOTAL	8(8)	6(12)	6(18)	3(12)	1(10)	24(60)

## SUMMATIVE ASSESSMENT-II, CLASS-VII MATHEMATICS

TIME -2.30 HRS General instruction; MAX. MARKS-60

2015-16

- (a) Attempt all questions
- (b) The question no.1-8 carry 1mark each.
- (c) The question no.9–14 carry 2 marks each
- (d) The question no.15-20 carry 3marks each
- (e) The question no. 21-23 carry 4 marks each
- (f) The question no.24 (OTBA) carry 10 marks

## SECTION-A

- 1. Two line segments are congruent if-----
- 2. When we write LA=LB we actually mean-----
- 3. One half of the sum of numbers x and y
- 4. Sum of numbers a and b subtracted from their product
- 5. What other name can you give to the line of symmetry of a circle?
- 6. Name any two figures that have both line symmetry and rotational symmetry.
- 7. Solid shapes are of-----dimensions
- 8. The corners of a solid shape are called its-----

## <u>SECTION B</u>

- 9. Show that in an isosceles triangle, angles opposite to equal sides are equal.
- 10. In a computer lab, there are 3 computers for every 6 students. How many computers will be needed for 24 students?
- 11. Find the whole quantity if 8% of it is 40 liters
- 12. Which is greater in the following, 2/3, 5/2?

- 13. Find the sum -9/10+22/15
- 14. Write the following rational numbers in ascending order -3/5, -2/5, -1/5

## SECTION-C

- 15. In a city 30% are females, 40% are males and remaining are children. What percent are children?
- 16. Find the value of  $-1/8 \div 3/4$
- 17. The perimeter of a rectangular sheet is 100 cm if the length is 35 cm, find its breadth, Also the area of the sheet.
- 18. If the circumference of a circular sheet is 154 m, find its radius. Also find the area of the sheet (Take  $\pi$ =22/7)
- 19. What should be added to  $x^2 + xy + y^2$  to obtain  $2x^2 + 3xy$ ?
- 20. If a=2, b=-2 find the value of  $a^2+ab+b^2$ .

## SECTION - D

- 21. I buy a T.V for Rs10000 and sell it at a profit of 20%. How much money do I get for it?
- 22. Find the cost of polishing a circular table top of a diameter 1.6 m if the rate of polishing is  $Rs15/m^2$  (Take  $\pi = 3.14$ ).
- 23. If  $\Delta DEF \equiv \Delta BCA$  write the parts of triangle BCA that correspond to

a) angle E. b) EF. c) angle F. d) DF.

# <u>OTBA</u>

## **THEME - NUTRITION**

Answer the following questions on the basis of Abstract and data given:

- 1. What is modern nutrition? 2
- 2. How many items on Mc Donald's entire menu containing no sugar? 1
- 3. Give the daily recommended target intake by the age of children 1-3 years. 1
- 4. Create a bar graph to represent any five whole grains nutrition facts in the form of protein based on the given chart.
- 5. Mark a bar graph to represent any five fruit nutrition facts in the form of iron percentage based on the given chart. 3

## OR

## THEME - BMI

Answer the following questions on the basis of Abstract and data given:

1.	What is BMI?									2	
2.	Write the ideal	weight of	a man	and a	woman	for	the	height	of	165	cr

- 2. Write the ideal weight of a man and a woman for the height of 165 cm on the facts based on the given chart.
- 3. Given the BMI ranges for adults of weight status :Under weight, overweight, normal or healthy weight and obese 3
- 4. What are 6 main health consequences of obesity for adults? 3

#### **MARKING SCHEME**

## S.A 2(2015-16)

## CLASS-VII

## MATHEMATICS

1. They have the same length		1
2. m <a=m<b< td=""><td></td><td>1</td></a=m<b<>		1
3. 1/2(x+y)		1
4. ab-(a+b)		1
5. Diameter		1
6. Equilateral triangle, Circle		1
7. Three		1
8. Vertices		1
9. Construction Draw the bisector AD of <a bc="" d<="" in="" meeting="" td=""><td></td><td>1⁄2</td></a>		1⁄2
AB = AC (given)		
<bad (by="" <cad="" =="" cons)<="" td=""><td></td><td></td></bad>		
AD = AD (common)	1	
From S.A.S ∆ABD≡∆ACD		
<b=<c< td=""><td>1/2</td><td></td></b=<c<>	1/2	
10. Numbers of computers for 6 students=3		
,, ,, ,, ,, ,, ,,, ,,,1,,, ,, ,,=3/6		

1

,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,=3/6×24=12 computer	s
11. Let the quantity be x	
8% of x=40	
8/100×x=40	
X=40×100/8=500 litres	
12. L.C.M of 3 and 2 is 6	
2/3=2×2/3×2=4/6	
5/2=5×3/2×3=15/6	1
5/2is greater	1
13. L.C.M of 10 and 15 is 30	
=-27+44/30	1
=17/30	1
14. Since (-3)<(-2)<(-1)	1
-3/5<-2/5<-1/5	1
15. Remaining part of population=100 %- (30+40)%	2
100%-70%=30%	1
161/8×4/3	1.5
-4/24=-1/6	1.5
17. Perimeter of rectangular sheet=2(L+B)	1
100=2(35+B)	

### 50=35+B

2

B=50-35=15

Area of rectangular sheet =L×B =35×15 =525 c.m<sup>2</sup> 1

**18.** Circumference of circle **=154** 

2πr =154	1
2×22/7×r=154	
r =49/2	1

Area of a circle  $=\pi r^2$ 

=2000

19. Required expression 
$$=(2x^2 + 3xy) - (x^2 + xy + y^2)$$
  
 $= 2x^2 + 3xy - x^2 - xy - y^2$   
 $= x^2 - y^2 + 2xy$   
1  
20.  $(2)^2 + 2x - 2 + (-2)^2$   
 $= 4 - 4 + 4$   
 $= 8 - 4 = 4$   
1  
21. C.P of the T.V =Rs 10000  
Profit =20% of 10000  
1

1.5

S.P = C.P + Profit

10000 +2000 =12000	1.5
22. Radius =D/2	
Area of circular table top $=\pi r^2$	1
=3.14 ×(1.6/2) <sup>2</sup>	1
=1.57×0.8×1.6 m <sup>2</sup>	1
Cost of polishing =15× 1.57×0.8×1.6	
=Rs30.144	1

23. a) <E=<C b) EF =AC C)<F =<A d)DF =AB

#### **Theme – Nutrition** 24.

1.	Modern nutrition research has moved on to concepts of functional foods,	molecular
	nutrition and nutritional based health.	2
2.	7 items	1
3.	24 gms	1

- 3. 24 gms
- 4. Create a bar graph by taking 5 fruits on horizontal axis and percentage of protein facts present in that fruits on vertical axis. 3
- 5. Make a bar graph by taking any 5 whole grains on x-axis and percentage of iron facts on y-axIS 3

### OR

## Theme – BMI

- 1. BMI is a person's weight in kilograms divided by the square of height in metres.
- 2. Man's weight = 59 72 kg and woman's weight = 53 70 kg
- 3. Following is the BMI of adults of various weight status :

Underweight	Below 18.5
Overweight	18.5-24.9
Normal/healthy weight	25.0-29.9

- 4. 6 man consequences are :
  - a. High blood pressure
  - b. Type 2 diabetes

- c. Coronary heart disease
- d. Stroke
- e. Gallbladder disease
- f. osteoarthritis