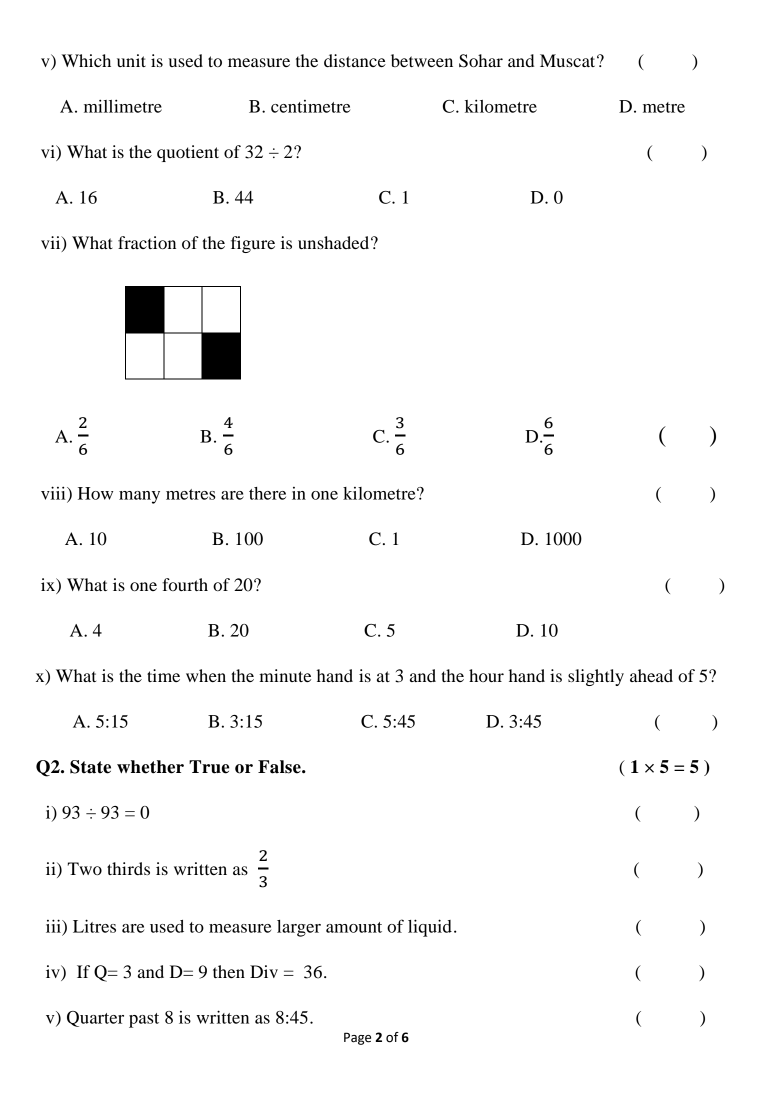


# INDIAN SCHOOL SOHAR TERM –II EXAM (2022 – 23) SUBJECT: MATHEMATICS CLASS- III

### SET A

Date of Exam: 02-03-2023 Time Allotted: 2 hours				ax. Marks: 40		
(Note: This question	on paper consists of	6 printed pages. Please	check that you have a	all the pag	es.)	
Name:		Roll No.:				
Section:			GR No:			
Section: GR N  Subject Teacher's Sign with date Invigilator's				Sign with date		
		SECTION - A				
Q1. Choose the correct answer from the given options.			5 <b>.</b>	$(1\times10=10)$		
i) What is the star	ndard unit of mea	suring length?		(	)	
A. litre	B. metre	C. gram	D. milligram			
ii) What is the res	ult of division cal	led?		(	)	
A. remainder	B. divisor	C. product	D. quotient			
iii) What is the nu	imerator for the f	raction $\frac{4}{15}$ ?		(	)	
A. 4	B. 0	C. 15	D. 60			
iv) What is the fra	action of triangles	s in the following coll	ection?			
		$\triangle$		(	)	
A. $\frac{3}{7}$	B. $\frac{7}{3}$	C. $\frac{4}{7}$	D. $\frac{1}{3}$			



## Q3. Match the following.

 $(1 \times 4 = 4)$ 

i) Half of 30

a) 60

( )

ii) 3kg 45 g

b) 9:45

( )

iii) Quarter to 10

c) 15

( )

iv) 360 ÷ 6

d) 3045g

( )

### SECTION - B

## Q4. Do as directed:

 $(2 \times 6 = 12)$ 

i) a) Write the division facts for  $6 \times 2 = 12$ 

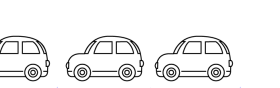
b) Find the quotient by long division method.

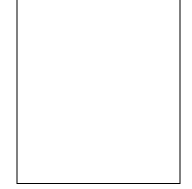
 $78 \div 3$ 

ii) Colour one third of the collection and show the calculation.









iii) Write the time in two different ways.



\_\_\_\_\_

\_\_\_\_\_

iv) Solve:

a) 
$$\frac{1}{2}$$
 of 36

b) 
$$\frac{1}{4}$$
 of 64

- v) Convert the following:
  - a) 17 m 23 cm into cm
  - b) 8088 g into kg and g
- vi) Divide and check your answer.

$$127 \div 6$$

# **SECTION – C**

O5. Solve:	$(3\times 3=9)$

i) a) A carton box weighs 4 kg. What will be the total weight of 165 such carton boxes?
Ans:
b) How many 500 g will make 1 kg?
Ans:
<del></del>
ii) A club purchased 225 golf balls for 5 players. How many golf balls will be allocated to
each player?
Ans:

iii) Look at the pictures given here and then answer the following questions.

















- a) What fraction of girls are reading?

b) What fraction of girls are eating?

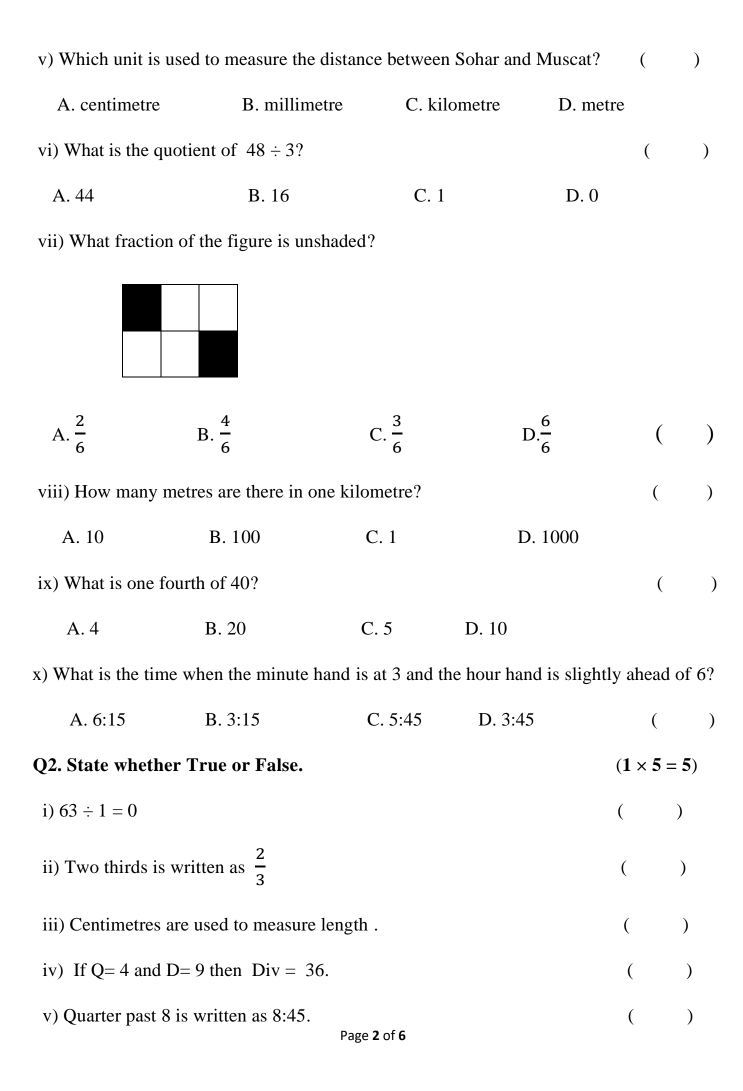
c) What fraction of girls are not reading?



# INDIAN SCHOOL SOHAR TERM –II EXAM (2022 – 23) SUBJECT: MATHEMATICS CLASS- III

### SET B

Date of Exams Time Allotted	ax. Marks: 40					
(Note: This question	on paper consists of	f 6 printed pages. Please	check that you have	all the page	es.)	
Name:			Roll No.:			
Section:		GR No:				
				vigilator's Sign with date		
		SECTION - A				
Q1. Choose the correct answer from the given options.			•	$(1\times10=10)$		
i) What is the star	ndard unit of mea	suring capacity?		(	)	
A. litre	B. metre	C. gram	D. milligram			
ii) What is the res	sult of division ca	lled?		(	)	
A. remainder	B. divisor	C. product	D. quotient			
iii) What is the nu	imerator for the f	Fraction $\frac{6}{15}$ ?		(	)	
A. 4	B. 6	C. 15	D. 60			
iv) What is the fra	action of rectangl	es in the following co	llection?			
		$\triangle$		(	)	
A. $\frac{3}{7}$	B. $\frac{7}{3}$	C. $\frac{4}{7}$	D. $\frac{1}{3}$			



## Q3. Match the following.

 $(1\times 4=4)$ 

i) Half of 20

a) 20

( )

ii) 3kg 45 g

b) 8:45

( )

iii) Quarter to 9

c) 10

( )

iv) 160 ÷ 8

d) 3045g

( )

### **SECTION - B**

## Q4. Do as directed.

 $(2 \times 6 = 12)$ 

i) a) Write the division facts for  $6 \times 4 = 24$ 

\_\_\_\_\_

b) Find the quotient by long division method.

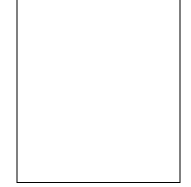
 $76 \div 4$ 

ii) Colour one third of the collection and show the calculation.









iii) Write the time in two different ways.



\_\_\_\_\_

\_\_\_\_\_

iv) Solve:

a) 
$$\frac{1}{2}$$
 of 34

b) 
$$\frac{1}{4}$$
 of 96

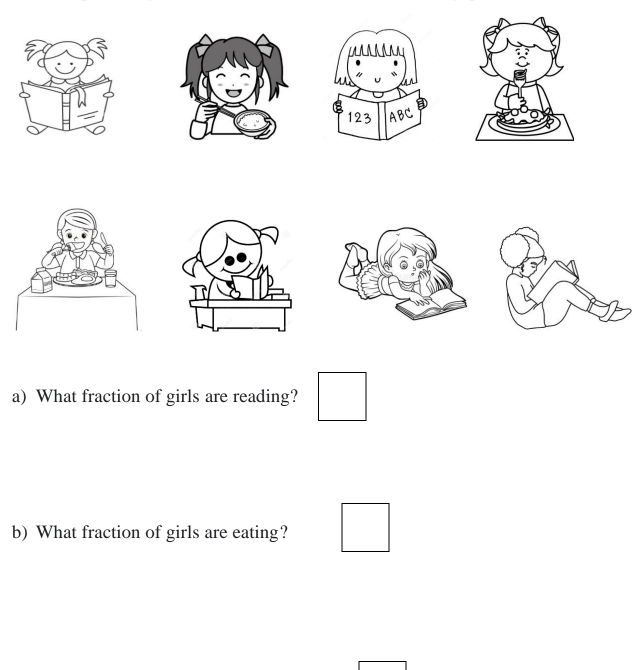
- v) Convert the following:
  - a) 11 m 23 cm into cm
  - b) 6088 g into kg and g
- vi) Divide and check your answer.

# SECTION - C

Q5. Solve.  $(3 \times 3 = 9)$ 

i) a) A carton box weighs 4 kg. What will be the total weight of 145 such carton boxes
Ans:
<del></del>
b) How many 500 g will make 1 kg?
Ans:
<del></del>
ii) A club purchased 215 golf balls for 5 players. How many golf balls will be allocated to
each player?
Ans:

iii) Look at the pictures given here and then answer the following questions.



c) What fraction of girls are not reading?