## MM: 15

#### A Golden fish



A fisherman catches a golden fish. When the fish announces that he is a prince under an evil spell, the fisherman throws him back into the sea.

On his return to his **hovel**, his wife became angry and asked "Did not you ask it for anything?""We live very wretchedly here, in this nasty dirty hovel. Do go back and tell the fish we want a snug little cottage."

The fisherman went back to the seashore, and when he got back there the water looked all yellow and green. He stood at the water's edge, and said,

"O man of the sea!

Listen to me!

My wife Ilsabill

Will have her own will,

And she has sent me to beg a gift of thee!"

Then the fish came swimming to him and said, "Well, what is her will? What does your wife want?"

"Ah!" said the fisherman. "She says that when I caught you, I ought to have asked you for something before I let you go. She does not like living any longer in the dirty hovel, and wants a snug little cottage."

"Go home then," said the fish, "she is in the cottage already!" So the man went home, and saw his wife standing at the door of a nice trim little cottage.

Hovel: A small home in a dirty condition

Wretched: Poor

Read the above text and answer the following questions:

1. Why did the fisherman throw the golden fish back into the sea? [2]

When the fish announces that he is a prince under an evil spell, the fisherman throws him back into the sea.

2. Describe the type of house they were living in earlier? [1]

They were living in nasty dirty hovel.

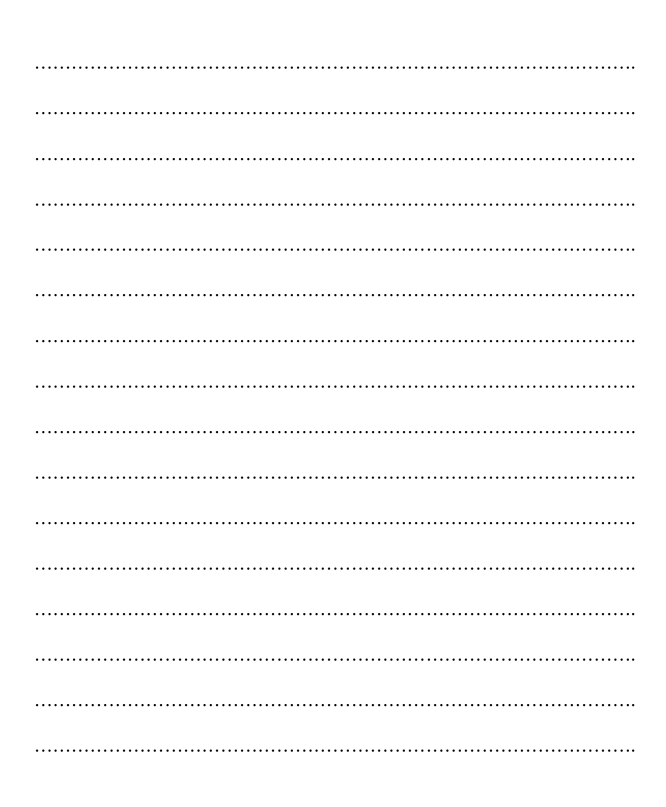
3. How many words are written in glossary? [1]

There are two words written in glossary.

4. Find out 2 pairs or rhyming words from the text written below: [2]

Sea – Me

Ilsabill – Will	
"O man of the sea!	
Listen to me!	
My wife Ilsabill	
Will have her own will,	
And she has sent me to beg a gift of thee!"	
<ul><li>5. What did the man see when he returned home?</li><li>He saw his wife standing at the door of a nice trim little cottage.</li></ul>	[1]
Writing	
Imagine that you have gone to a water park with your alien friends. Share you	
experience in 100 words.	[8]
Student's own interpretation.	
	· •
	••



### **Grade 2**

#### Science (Paper 1) MM:15

## 1. Unscramble the words to complete the sentences below. [2]

Plants need healthy roots, leaves and ...Stems...(ssmet) to grow well.

Plants also need warmth to survive. This comes mainly from the ...Sun...(nuS).

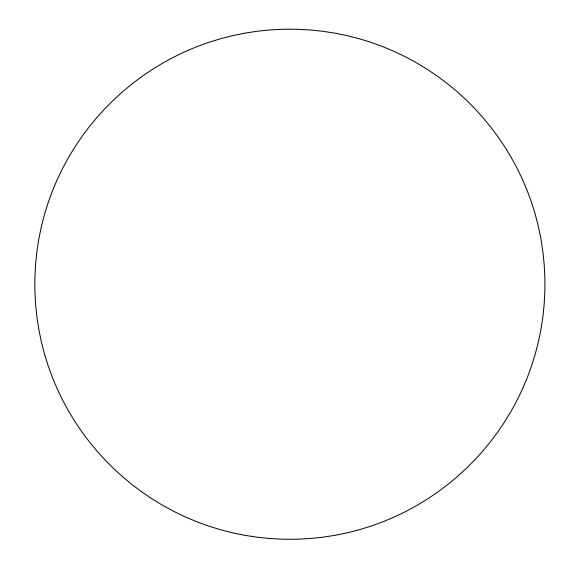
2.





- I. Give one way in which toy monkey and monkey are similar. [1]The toy monkey and the monkey can...move...when they have energy.
- II. Give one way in which the toy monkey and the monkey are different. [2]The monkey can ...reproduce...but the toy monkey cannot.The monkey can ...grow...but the toy monkey cannot.
- 3. Name a flightless bird that is a mammal: [1]

...Bat...



Multiple answers are accepted.

# 5. Look at the objects below:



I.	Which two objects will be attracted to a mag	gnet?	[2]
	Paper ClipandIron Dagger		
II.	Which objects will conduct electricity?		[2]
	Copper WireIron dagger		
III.	Which object will always float on water?		[1]
	Tennis Ball		
6. Be	elow are some statements about the forces.		
W	rite 'True' or 'False' in the box:		[2]
I.	Forces can be seen.	False	
II.	To move an object, a force must be applied.	True	
III.	A force cannot change an object's size.	False	
IV.	A force can change an object's speed.	True	

1. Which group of animals has moist skin?

[1]

- ...Amphibians....
- 2. Three different animals, X,Y and Z, live on Island A. These three animals feed on the same food. This food can also be found on Island B. Island A and Island B are separated by a 500 m stretch of water as shown below.



Island A Island B

Study the characteristics of animals X, Y, Z as shown in the table. Use this information to answer the questions that follow.

	How the animal moves around			
	Swims	Walks	Flies	Crawls
Animal X	✓			✓
Animal Y		✓		
Animal Z			✓	

I.	Which animal or animals will still be able to survive if the foo	od on Island A
	runs out?	[1]
	Animal X and Z	
II.	Give reason for your answer.	[2]
	X can swim, Z can Fly and Y can only walk.	
3.	Fibre, Vitamins, Proteins, Carbohydrates, Calcium	
I.	Which nutrient will keep us away from falling sick?	[1]
	Vitamins	
II.	Draw any 2 foods that are rich in that nutrient?	[2]
	Multiple answers are accepted.	

4. The chart below contains some properties of different materials. Observe the chart carefully and answer the questions that follow:

Materials	Used to make	Property
Glass	Spectacles lenses	Transparent
Steel	Nails	Strong
Plastic	Raincoat	Waterproof
Wood	Boat	Floats on water

I.	Which strong material is used to make nails?	[1]
	Steel	
II.	Why do you think wood is used to make a boat?	[1]
	It can float	
III.	Which material is used to make lenses? Give reason.	[2]
	Glass. It is transperant.	

5. The dog is pulling on the leash. The boy is also pulling on the leash. Neither the dog or the boy move.



Are the forces acting on the leash balanced or unbalanced?	[1]
Balanced	
6. A boy kicks a soccer ball. The ball rolls away from him.	
Which force is acting on the ball?	[1]
Push	
7. A ball is lying on the floor. When will the ball move?	[1]
A. It will never move.	
B. When a force acts on it.	
C. When the lights are turned on.	
8. What must be applied to push or pull an object?	[1]
A. A force	
B. Speed	
C. Distance	



Consolidated Worksheet no . 1

**MATHEMATICS** 

**Total Marks 15** 

Name: \_\_\_\_\_Grade: II

Roll No:\_\_\_\_\_Date: \_\_\_\_\_

1. 
$$7 \times 5 = 35$$

[1]

2. 
$$14 \div 2 = 7$$

[1]

3. 
$$10 \text{ times } 20 = 200$$

[1]

4. 
$$3800 \div 100 = 38$$

[1]

[1]

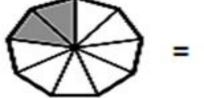
[1]

$$\frac{2}{6}$$
 =

Colour 2 parts out of 6

7. Write fraction of the shaded part.

[1]

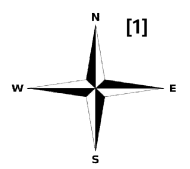


8. 4.06 = 4 Rupees and 6 Paisa

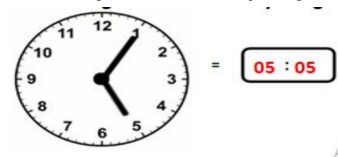
[1]

- 9. In a Square All Sides are equal (All / Opposite)
- [1]

10. I was facing towards North then I turnedOne right angle Clockwise. In which directionAm I facing now?I am facing towards East

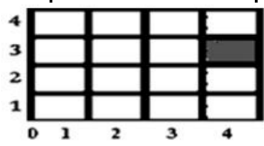


11. Write the Digital time shown by the given clock.



12. Tell position of the shaded square.

[1]



(4,3)

13. There were 48 Birds on a branch of a tree. 19 Birds flew [1] away. How many bird are now?

Number of birds before = 48

- 1 9 2 9

Number of birds left now = 29

# 14. This circle has been divided into 8 equal parts.

[2]

Shade — of the shape.

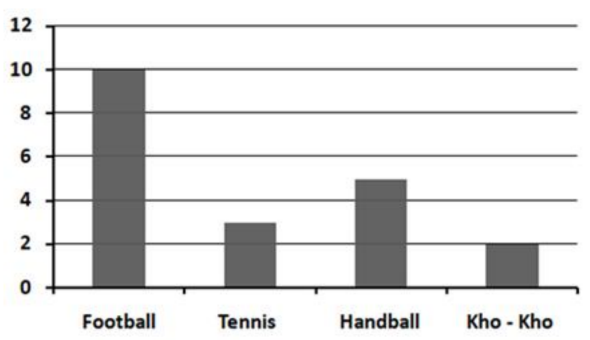
Shade 
$$\frac{2}{4}$$
 of 8 = .....4

Colour 4 parts.



### Term III 2019-20

Consolidated Worksheet no . 2	MATHEN	MATICS	Total Ma	arks 15
Name:	Grade: II	Roll No:	Date:	
1. This bar graph shows	Favourite s	port of stud	lents.	[4]
Use the given bar gra	ph to make	a tally chai	rt.	

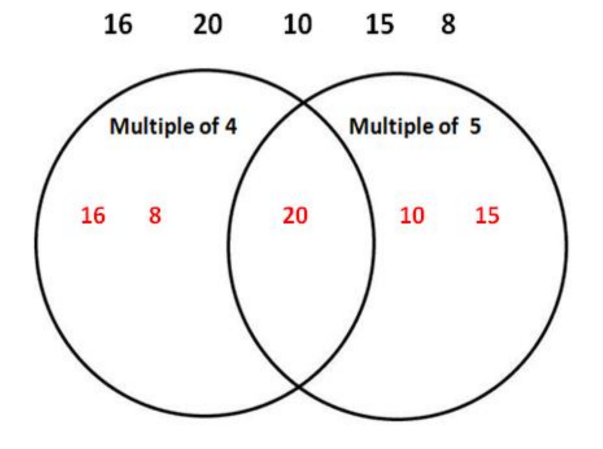


Favourite Sport	Number of students	Tally Marks
Football	10	W W
ennis en	3	III
Handball	5	M.
Kho-Kho	2	II

# 2. Fill in the blanks and complete the table.

Money I had	Money I spent	Money I have now
22 Duma ca	10 Dunasa	4 Dumaga
23 Rupees	19 Rupees	4 Rupees
100 Rupees	30 Rupees	70 Rupees
•	•	•
80 Rupees	50 Rupees	30 Rupees

# 3. Write the given numbers at their correct place in the Venn diagram [4]



[3]

Names	Number of Cookies eaten
Aarav	14
Soumya	20
Nishka	18
Sheena	24

Names	Number of Cookies eaten
Aarav	0000
Soumya	00000
Nishka	0000
Sheena	00000