

STD V- REVISION WORK # 2 (11th April)

Subject/ Day	Eng Lang	Eng Literature	Science	Geography	History	Bdesh Studies	Comp. Science	Islamiat	Beng I	Beng II	Maths
Day 1	RWS # 6 As attached	none	none	none	RWS # 3 As attache d	RWS # 4 As attached	none	none	none	none	RWS # 5 As attached
Day 2	none	none	none	none	RWS # 4 As attache d	none	none	none	none	none	RWS # 6 As attached
Day 3	none	none	none	none	none	none	none	none	none	none	RWS #7 As attached

****Read each chapter properly and then complete your worksheets. Keep all the worksheets / works given as of to date chronologically & carefully (as per date) . Submit when the school reopens InshaAllah. All the works will be checked by respective teachers..**

STAY SAFE AND TAKE CARE.

Q1. Underline the dependent clauses and say what kind they are:

1. I know a place where roses grow. (Adjective Clause)
2. Let's go where roses grow.
3. I know where roses grow.
4. Do the work as I told you.
5. What you said is not right.
6. I think you can do well if you study.
7. They went where they can find the treasure.
8. We went to the place where we can find the treasure.
9. Let's go where we can find the treasure.
10. Mary kept the meat where the cat couldn't reach it.
11. I know where John lives.
12. This is the place where John lives.
13. The bird that you are drawing is very colourful.
14. The kite that you are making is beautiful.

15. The boat which will help us cross the river is big.

STD V
MATHEMATICS
REVISION WORKSHEET # 5

(All the work to be done in the CW copy or Test copy)

1. Copy and complete the following table:

LENGTH (CM)	7	6		
BREADTH (CM)	6			
PERIMETER (CM)				40
AREA (CM)		30	25	

2. A book cover is 14cm long and 10 cm wide. Find its area.
3. The area of a rectangle is 300m^2 and its breadth is 15m. Find its length.
4. Find the perimeter of a floor of a room 16m long and 14m wide.
5. The perimeter of the floor of a room is 18m. If its length is 5m, find its breadth.
6. The area of a square is 64m^2 . Find its perimeter.
7. A rectangular field is 900m long and 500 m wide. Find its area in

hectares.

8. A rectangular piece of cardboard 20cm by 15 cm has a square of side 8 cm cut from it. Find the remaining area of the cardboard.
9. It costs Tk.2.25 a sq.m to tile a floor. If the floor measures 12 m by 8 m, find the cost of tiling the entire floor.
10. Perimeter of a square is 80 m. find its (i) side and (ii) area.

STD V
MATHEMATICS
REVISION WORKSHEET # 6

(All the work to be done in the CW copy or Test copy)

1. My car uses 20 liters of petrol on a journey of 136 km. How many liters of petrol shall I require on a journey of 204 km?
2. A man earns Tk.225 in 35 days. How much will he earn in 42 days?
3. 77 bags can hold 4,543-kgs of cement. How many kgs of cement can 49 bags hold?
4. 6-kgs of sugar cost Tk.300. Find the cost of 12-kgs.
5. 14 people can stay in a hotel for a week for Tk.4, 200. Find the hotel bill for 8 people for a week.
6. 16 men complete a job in 15 days. How long could it take 24 men to complete the job?
7. A train takes 30 minutes to cover a certain distance when it travels at 80km/h. How long will it take the train to cover the same distance at 60 km/h?
8. A big lawn can be mowed in 25 hours if 12 mowers are used. How long will 5 mowers take to do the work?

9. A 3-tonnes lorry removes a dump of earth in 10 journeys. How many journeys will a 5-tonnes lorry have to make to remove the same dump.
10. A firm employs 30 men working 40 hours a week. When some men became ill, the rest of the men have to work 50 hours a week to make up the time lost. How many men became ill?

STD V
MATHEMATICS
REVISION WORKSHEET # 7

(All the work to be done in the CW copy or Test copy)

1. Find the values :

a. $2.17 \times 1000 =$ _____

b. $0.85 \div 100 =$ _____

c. $25.91 + 2.4 =$ _____

d. $100 - 27.91 =$ _____

e. $1.2 \times 3.5 + 8 =$ _____

2. Add 6.91, 32.4 and 6.238.

3. Subtract 25.68 from 70.

4. The weight of 1 table is 23.325 kg. The weight of 10 such tables is _____ kg.

5. The place value of 9 in 20.89 is _____.

6. Share 75.45 kg of wheat among 15 people. Each person gets _____ kg.

7. If $4\frac{3}{10}$ is 4.3, then $2\frac{7}{100}$ will be _____.

8. Find the difference of 70.25 from 200.15 and multiply with 8.

b.studies -v revision worksheet # 4

on environmental pollution, Transports of Bangladesh and Festivals of bangladesh

1. Identify the following festivals:

a] Domestic animals are sacrificed: _____

b] Celebration of a month long fasting: _____

c] Celebration of the birth of Lord Buddha: _____

d] Celebration of the birth of Jesus Christ: _____

e] Celebration of the first day of the Bengali Calendar: _____

2. What do the following Abbreviations stand for:-

a] BIWTC:- _____

b] CAAB:- _____

c] BRTA:- _____

d] BRTC:- _____

3. Fill in the blanks:-

a] The landscape of Bangladesh is dominated by about _____ rivers providing _____ kilometers of navigable _____.

b] People from all over the world came to India in the past by using _____
_____.

4. Answer the following questions:-

- a] What are the main components of the festival of Christmas?
- b] What is pollution?
- c] What is the Ekushey Book Fair?
- d] How was Bangladesh Railway established?

Class V (History)
Revision worksheet #3
(Ancient Egypt)

(Do the following work in the CW copy)

1. Correct the following statements:

- a. Egyptian civilization began about 1000 years ago.
- b. Egyptian civilization began in the northwest part of Africa.
- c. Egyptian religion said that birds were "unclean"
- d. The Egyptian civilization did not change much for nearly 500 years.
- e. Archaeologists found the tomb of Pharaoh Akhenaten in AD 1922
- f. "Ra" was the god of the dead in ancient Egypt.
- g. The temples of Egypt were dedicated to the Pharaohs.

- h. Egyptians believed that their spirits went to the heaven .
- l. Archaeologists know how the pyramids were built.
- j. There are mountains in east and west of the Nile.

k. Temples are the biggest stone buildings ever made in Egypt

l. To build each pyramid 500 men were needed.

Class V (History)
Revision worksheet #4
Ancient Rome

(Do the following work in the CW copy)

1. Correct the following statements:

- a. Rome stands on an island.
- b. At first Rome was ruled by the dictators.
- c. Octavius Caesar killed Mark Anthony in the battle.
- d. Julius Caesar was the father of Octavius Caesar.
- e. In 50 BC the senate made Julius Caesar dictator for 5 years.
- f. "Octavius" means the highest one.
- g. Free rich men in Rome could become a patrician.
- h. Magistrates were chosen by the patricians for 2 years.
- i. Romans used Egyptian alphabet but their letters.
- j. Men, women and children could be actors in Roman play.

2. Draw and colour the time chart of Roman Civilization

