



# Al Khozama International School, Dammmam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet

Subject: Arabic

## Evaluation-3 (February 2019)

**Q1: Read the following paragraph and then do as directed:**

ماجدة وصابرة صديقتان حميمتان . تسكن في قرية واحدة وتدرسان في مدرسة واحدة . كان والد ماجدة غنياً . وكان والده صابرة عاملاً فقيراً . تذهبان إلى المدرسة وتجلسان معاً وتدرسان دروسهما وتكتبان الواجبات المدرسية . يوماً أخبرت صابرة صديقتها: والدي سوف يترك هذه القرية وسوف ينتقل إلى المدينة ليبحث عن عملٍ . حزنت ماجدة حزناً شديداً . فقال لها والدها: لم أنتِ حزينة؟ فأخبرته بقصة صديقتها . إتصلت والد ماجدة بوالد صديقتها . فقال له : أنت عامل في متجري . هل توافق؟ وافق والد صابرة . وبدأ عمله . وفي الصباح التقت الصديقتان وتعانقا في حب وسعادة .

**a. Answer the following :**

- 1- أين تسكن ماجدة وصابرة؟
- 2- من كان والد صابرة؟
- 3- ماذا أخبرت صابرة صديقتها؟
- 4- هل أنت صديق حميم؟
- 5- ماذا فعل والد ماجدة؟

**b. Write the meaning**

- (1) غني = .....
- (2) حميم = .....
- (3) صديق = .....
- (4) سعادة = .....

**c. Translate the paragraph in to English**

**Q2. Complete the table :**

الجمع	المثنى	المفرد	
		يدرس	المذكر
	تدرسان		المؤنث

		تجلس	المخاطب المذكر
	نجلسُ		المتكلم المؤنث

**Q3.Fill in the blanks:**

- (1)..... تجلسان على المقعد .
- (2) البنتان ..... البوطة .
- (3) السفينتان..... في البحر .
- (4) في ساحل البحر ..... كبيرتان.
- (5) الرجلان ..... تحت الشجرة .

**Q4. Make sentences :**

- (1) غني / والد .
- (2) حميم / صديق .
- (3) جديدة / ساعة .
- (4) كثيرة / برامج .

**Q5.Arrange the line:**

برضاء الوالدين  
ويعاقب عنه دومًا  
أو أبًا في الأرض يومًا  
بحنان الأبوين

ما رضاء الله إلا  
يغضبُ الله عليه  
كل من يغضب أمًا  
ما بقاء الكون إلا

**Q6. Find out the odd one:**

- (أ) أبيض , أخضر , أخضر , أزرق .
- (ب) بطاقة , سيارة , حافلة , دراجة .
- (ج) فستان , جلاباب , هدية , قميص .
- (د) متجر , عامل , بضائع , دكان .

**Q7. Complete the conversation:**

محمد : السلام عليكم ؟  
أمين : .....  
محمد : كيف الحال ؟  
أمين : .....  
محمد : اسمي ..... ، ما اسمك ؟  
أمين : اسمي ..... ، أين بيتك ؟

محمد : بيتي .....  
أمين : أين أبوك ؟  
محمد : أبي في السوق .  
أمين : .....  
محمد : عَفْوًا .

**Q8.Fill in the blanks:**

- 1) رمضان ..... شوال .
- 2) ذو القعدة ..... شوال .
- 3) صفر..... ربيع الأول .
- 4) جمادى الآخرة..... رجب .
- 5) رمضان..... شعبان .
- 6) رَجَب..... شعبان .
- 7) صفر..... المحرم .

**Q9. Fill in the blanks by using the correct verb:**

- 1) يا ناصر خذ الحقيبة وأنت ..... إلى السوق . ( يذهب )
- 2) يا نساء ماذا .....؟ ( تفعل )
- 3) يا صديقتان ماذا .....؟ ( تشرب )
- 4) يا فاطمة قومي أنتِ ..... على الكتاب ؟ ( يجلس )
- 5) ..... الجدة من مكة بعد الحج . ( رجع )
- 6) المسافرون ..... إلى المدينة . ( وصل )
- 7) العاملات ..... صوت الأسد من الغابة . ( سمع )
- 8) القطان ..... على الفأر . ( هجم )

**Q10.Rearrange the following in order:**

- أ) الحمد لله
- ب) غسل اليد
- ج) بسم الله الرحمن الرحيم
- د) التناول من الأمام
- هـ) باليد اليمنى

Q11.Match the following :

A  
أدرس اللغة العربية .  
أرجع إلى البيت بالحافلة .  
لا , أنا طالب .  
أدرس في المدرسة الإسلامية بملايرم .  
اقرأ الجريدة والقصة والكتب في يوم  
العطلة .  
نعم , أنا طالب .

B  
1) هل أنت طالب ؟  
2) هل أنت مدرس ؟  
3) في أي مدرسة تدرس ؟  
4) ماذا تدرس ؟  
5) كيف ترجع إلى البيت ؟  
6) ماذا تفعل في يوم العطلة ؟

Q12.Put (√) or (×):

- أ) مباراة في كرة السلة برنامج الصباح .  
ب) مباراة السباحة تجري في الملعب .  
ج) تعرف نتيجة الرياضة قبل المباراة .  
د) الجسم السليم في العقل السليم .  
هـ) تبدأ مباراة كرة القدم صباحًا .

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# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet

Subject: Tamil

## Evaluation-3 (February 2019)

### I. பொருள்தருக (Meanings)

1. வண்மை
2. மாந்தர்
3. பண்
4. வித்து
5. தோல்வற்றி
6. உருகுவார்
7. புரவி
8. திரு
9. கனகம்
10. கோ

### II. சேர்த்துஎழுதுக (Join the letters)

1. தொழில்+பெயர்
2. முதல்+எழுத்து
3. நின்+அடி
4. பொருள்+பெயர்
5. புடைத்து+என்னார்
6. நான்கு+மணிமாலை

### III. பிரித்துஎழுதுக (Split the letters)

1. என்பணிந்த
2. பூங்கோவில்
3. புடைத்தென்னார்
4. மண்ணுண்டோ

5. நின்னடி
6. நெற்கதிர்
7. என்றுருகுவார்
8. நிலவுமுண்டோ

#### IV. சொற்றொடர் உருவாக்கி எழுதுக. (Make the sentence)

1. அன்பு
2. உயிர்
3. மண்
4. கரும்பு
5. பணிவு
6. கதிரவன்
7. கோவில்
8. கனி

#### V. பொருத்துக.

1. காரணப்பொதுப்பெயர் - கடைப்பிடிக்காதவன்
2. சதுரம் - வாழ்த்துகிறேன்
3. வண்மை - விரைந்து
4. காரணச்சிறப்புப்பெயர் - மக்கள்
5. போற்றி - பறவை
6. தேற்றாதான் - குணப்பெயர்
7. மாந்தர் - மரங்கொத்தி
8. கடுகி - கொடைத்தன்மை

#### VI. கோடிட்ட இடங்களை நிரப்புக

1. என்பணிந்த தென்கமலை - இவ்வடியில் 'தென்கமலை' உணர்த்தும் பொருள் \_\_\_\_\_.
2. காந்தியடிகள் \_\_\_\_\_  
மாநிலத்தில் ஆற்றிய உரையைக் குழந்தைகளுக்குக் கூறினார்.
3. மண்சுமந்தார் என குறிப்பிடப்படுபவர் \_\_\_\_\_.
4. "நிலைமையுள்ளும் நெறிப்பாடும்"  
இவ்வடியில் வழி என்னும் பொருள் தரும் சொல் \_\_\_\_\_.
5. திரு. வி. கலியாணசுந்தரனார்பிறந்த ஊர் \_\_\_\_\_.

6. வேலைதெரியாததொழிலாளி, தன்கருவியின்மீது \_\_\_\_\_ கொண்டானாம்.
7. புரவிஎன்பதன்பொருள் \_\_\_\_\_.
8. வனப்புஎன்னும்சொல்லின்பொருள் \_\_\_\_\_.
9. கனகம்என்பதன்பொருள் \_\_\_\_\_.
10. குமரகுருபரர் பிறந்தஊர் \_\_\_\_\_.

### VII. அடிபிறழாமல்எழுதுக.

1. "பண்ணினை" எனத்தொடங்கும்வாழ்த்துப்பாடலைஎழுதுக.
2. "இல்லார்க்" எனத்தொடங்கும்திரிகடுகம்பாடலைஎழுதுக.

### VIII.. கீழ்காணும்வினாக்களுக்குவிடைஎழுதுக. (3M)

1. காரணப்பெயர்என்றால்என்ன? சான்றுதருக.
2. குமரகுருபரர் - குறிப்புவரைக.
3. இடுகுறிப்பெயரின்வகைகளைச்சான்றுடன்விளக்குக.
4. திருவாரூர்நான்மணிமாலை - பெயர்க்காரணம்கூறுக
5. மொழியைகுறைகூறுபவர்ப்பற்றிக்காந்தியடிகள்உறைப்பன யாவை?
6. திரிகடுகம் - பெயர்க்காரணம்கூறுக
7. கதிரவனால்விளைந்தபொருட்கள்யாவை?
8. அறுவகைப்பெயர்கள்யாவை?
9. கதிரவனிடமிருந்துபிறந்தவையாவை?
10. நிலத்தைஎவ்வாறுஉழுதல்வேண்டும்?
11. இறைவன்உயிரில்வைத்ததுஎதனை?
12. நல்லாதனார் - ஆசிரியர்குறிப்புதருக.

### IX. விடைஎழுதுக. (5M)

1. பயிர்காப்புசெய்வதுஎப்படி?

2. கதிரவனுக்குக்குபடையாலாக்கப்பட்டபொருள்கள்யாவை?
3. திரு . வி . சுபற்றிகுறிப்புரைக.
4. புதரில்விதைத்தவிதைகளாவனஎவை?
5. தாய்மொழிவழிக்கல்வியின்தேவைக்குறித்துக்காந்தியடிக ள்கூறுவனவற்றைத்தொகுத்துஎழுதுக.
6. தூய்மைஉடையவரின்செயல்கள்யாவை?
7. பஞ்சகவ்வியம்ஆக்குவதுஎப்படி?
8. இறைவன்மண்சுமந்ததற்குக்குமரகுருபரர்எவ்வாறுவருந்து கிறார்?

#### X. கட்டுரைஎழுதுக

1. மழை
2. நிலைத்தச்செல்வம்கல்விச்செல்வம்

#### XI. கடிதம்வரைக.

1. நகராட்சியில்உள்ளசுகாதாரஅலுவலர்க்குஉங்கள்தெருவில் கொசுமருந்துதெளிக்கவேண்டிக்கடிதம்வரைக
2. விடுப்புகடிதம்வரைக.





## Evaluation-3 (February 2019)

Block 22, 23, 24, 26, &29

### I. MULTIPLE CHOICE QUESTIONS

1. Electric cell can be arranged in ..... and .....  
a) zigzag , series      b) parallel. Series      c) series, complex      d) complex, zigzag
2. Which of the cells can be recharged?  
a) primary      b) secondary      c) light      d) tertiary
3. Electric fuse uses a .....wire  
a) insulated      b) long      c) thin      d) thick
4. The safety device used to break the electric circuit is .....  
a) bulb      b) battery      c) Electric iron      d) Electric fuse
5. The coil of an electromagnet is known as .....  
a) electric bell      b) solenoid      c) bar magnet      d) paper heater
6. The electric bell works on the principle of ..... effect of electric current.  
a) heating      b) magnetic      c) chemical      d) physical
7. Reading glasses are always..... lenses.  
a) concave      b) convex      c) plane      d) neither concave nor convex
8. The splitting of light into seven constituent colours is called .....  
a) dispersion      b) combination      c) reflection      d) refraction
9. .... is treated to generate biogas in sewage treatment plants.  
a) scum      b) sewage      c) sludge      d) both b and c
10. Scum is removed from sewage water with a .....  
a) scraper      b) skimmer      c) aeration      d) disinfection

### II Short Answer questions

1. Which arrangement of electric cells in a battery provides high voltage ?
2. What is a battery?
3. Draw the circuit symbol for open switch and closed switch.
4. Write the full form of CFL.
5. What is the role of electric fuse in an electric circuit?
6. Define electromagnetism.
7. Why electromagnets are called temporary magnets?
8. Which kind of magnets always shows magnetic properties?
9. List some uses of lenses.
10. Name the lens which converge the light.
11. What will happen when a paper if the sun's rays are passed through a magnifying glass on paper?
12. Name the seven colours produced when white light passed through a prism.
13. What kind of contaminants are removed by a bar screen?
14. Name any two infectious diseases caused as a result of accumulated sewage.

15. What are alternative methods of sewage disposal?

**III. ANSWER IN DETAIL.**

1. Define circuit diagram. Draw a circuit diagram using an electric switch, three electric cells connected in parallel, an electric bulb and electric wires.
2. How is the series arrangement of electric cells in a battery different from parallel arrangement? Draw the diagrams to support your answer.
3. What are the roles of miniature circuit breaker .Do all MCBs have same current limit?
4. Explain in detail how an electric bell works.
5. Describe the advantages of electromagnets over Permanent magnets.
6. Cameras have a convex lens. What kind of image do they form? Why?
7. What are the advantages of sewage treatment plant? Give two disadvantages also.
8. Explain the different steps take place in sewage treatment plants.



## Evaluation-3 (February 2019)

Topics:- BI-14,17,18 &19

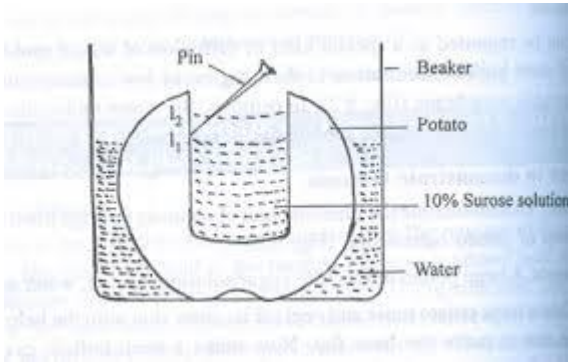
### Short Answer type and HOT Questions

1. What is Respiration? What are the products of respiration in yeast?
2. How exchange of gases takes place in human lungs?
3. Compare the breathing mechanisms of earthworms and fish.
4. Explain the two ways of respiration in a frog.
5. Why do we get muscle cramps after heavy exercise?
6. What is the difference between aerobic and anaerobic respiration. Write equations for both.
7. What is the role of diaphragm in breathing process?
8. What materials need to be transported in plants? Why?
9. Why is transpiration useful for plants?
10. Why is transportation of water and food important for plants?
11. What happens when a leaf of bryophyllum falls on moist soil?
12. Write two examples of plants in which roots can give rise to a plant.
13. What are the constituents of pistil?
14. From where does Fungi grow on a bread piece?
15. Name two organisms which reproduce by budding.
16. Differentiate between:-
  - a. Asexual and sexual reproduction
  - b. Self pollination and cross pollination
17. What will happen if yeast is added to cake batter? Why does this happen?
18. What can you say about the role of the flower in the life cycle of a plant?
19. On an average, an adult human being at rest breathes 15-18 times per minute. The breathing rate, however, may differ under different conditions. Arrange the following activities given in the box in order of increasing breathing rates and give reason for your answer.  
Sleeping, Cycling, Brisk walk, Watching T.V

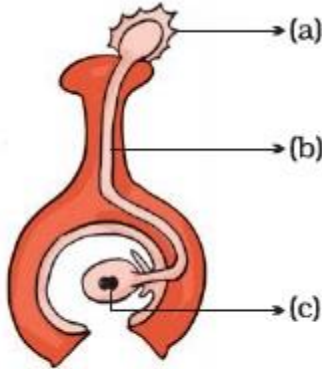
20. Match the names of organisms in column I with their organs of breathing given in column II.

Column I	Column II
a. Butterfly	i. lungs
b. earthworms	ii. gills
c. sparrow	iii. spiracles
d. fish	iv. skin

21. Look at figure, explain this activity of osmosis.

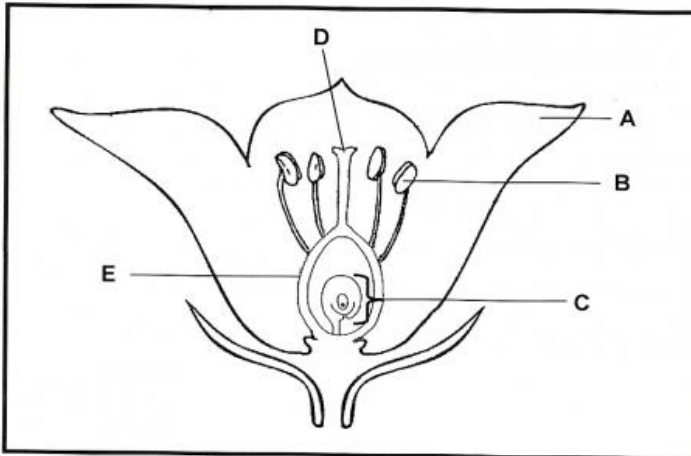


22. In the diagram given, label the parts mark a,b,c.



**Fig. 12.2**

23. In the diagram given, label the parts mark a,b,c,d and e



**Long answer type questions**

1. Describe the different types of respiration in organisms?
2. Explain the process of Osmosis.
3. Explain the structure and functions of Xylem.
4. Why do plants lose water? How does the loss of water help plants?
5. Describe the various ways by which seeds are dispersed.
6. Write 4 advantages of Vegetative propagation.
7. How is fertilization brought about in a flower?
8. Why are flowers known as reproductive parts of a plant?



# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet 2

Subject: Math

## Evaluation-3 (February 2019)

- 1) The sum of two rational number is  $-2$ . If one of the numbers is  $-14/5$ , find the other.
- 2) The rice bag is  $3/8$  kg. If the bag weighs  $1/4$  kg. What is the weight of the rice?
- 3) Find the multiplicative inverse of.
  - A)  $-45/26$
  - B)  $-64/90$
- 4) Add the following integers.
  - A)  $-161 + (-131)$
  - B)  $-129 + 343$
  - C)  $456 + (-181)$
  - D)  $19 + 43$
- 5) Subtract the following integers.
  - A)  $181 - 69$
  - B)  $68 - (-31)$
  - C)  $-13 - (-54)$
  - D)  $-62 - 15$
- 6) Honey brought 5534 samosas. How much did he pay if each samosa is \$5?
- 7) Write the properties of a right-angled triangle?
- 8) Draw three circles that are congruent to each other.
- 9) Construct a triangle with the length of 3 sides as follows:
  - A) 5 cm, 4.5 cm, 3.5 cm
  - B) 5.5 cm, 5 cm, 6 cm
  - C) 7cm, 6 cm, 5 cm
- 10) Define the following properties.

- A) Side sum property
  - B) Angle sum property
  - C) Exterior angle property
- 11) The base of a parallelogram is 4 cm and its height is 10 m, Find its area.
  - 12) The area of a parallelogram is  $24 \text{ cm}^2$ . Its height is 6 cm. Find its base.
  - 13) Evaluate the expression  $7x-3$  if  $x=2$ .
  - 14) Find the general rule to find the  $n$ th term of the series.
    - A) 5, 12, 19, 26, 33, .....
    - B) 19, 23, 27, 31, 35, .....
  - 15) What is the degree of  $5.6$ ?
  - 16) What is binomial?
  - 17) What is scientific notation?
  - 18) How to construct a triangle using the ASA rule?
  - 19) Draw two-line segments and two angles that are congruent to each other. Write their measures.
  - 20) Find The perimeter of a rectangle whose length is 40 cm and diagonal is 41 cm.
  - 21) A helicopter took off at the speed of 120 m per minute. How far is the helicopter from the surface at the end of 10 minutes?
  - 22) An airplane covers 1,020 km in an hour. How much distance will it cover in  $\frac{25}{6}$  hours?
  - 23) Verify  $A - (-b) = A + b$  for the values of a and b. Say yes or no.
    - A) (-16), (17)
    - B) 89, (56)
  - 24) How will you get to know if a triangle is a right-angled triangle?
  - 25) Can we construct a triangle with the measures of all its angles given? Give reasons.



# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class:7

Worksheet 1

Subject:Math

## Evaluation-3 (February 2019)

1) Solve.

A)  $-6/-9 + 4/-8$

B)  $6/-8 + -9/12$

C)  $-9/2 - 3/9$

D)  $7/10 - (-13/4)$

E)  $-6/66 + 12/126$

2) Find the additive inverse of

A)  $-45/49$

B)  $89/9$

3) Subtract the additive inverse of one-third from one-fifth. Subtract one-fourth from the difference. Guess who I am?

4) Find the product.

A)  $21/4 \times 1/19$

B)  $6/9 \times -33$

C)  $-15/26 \times -34/18$

5) Divide.

A)  $16 \div 5/8$

B)  $183 \div 19/21$

C)  $-99/28 \div -11/36$

D)  $-67/19 \div 78/38$

6) The product of two rational numbers is  $48/5$ . If one of the rational number is  $66/7$ , find the other rational number.

7) Which of the given lengths of sides will form a triangle ?

A) 5 cm, 9 cm, 11 cm

- B) 7 cm, 4 cm, 12 cm
- C) 11 cm, 21 cm, 14 cm
- D) 15 cm, 4 cm, 22 cm
- 8) Draw a triangle ABC. Make a point O anywhere inside the triangle. Measure the length of the sides to prove:
- A)  $AO + BO > AB$                       B)  $BO + CO > BC$
- 9) Triangle PQR is a right-angled triangle. If The lengths of two of its sides are 12 cm and 5 cm, what is the length of third side?
- 10) Express the congruence of the given pairs of triangles, if it exists, and write them in symbolic form.
- In Triangle ABC,  $AB = 4.5$  cm,  $BC = 4$  cm,  $\text{angle } B = 60^\circ$   
 In Triangle PQR,  $PQ = 4.5$  cm,  $RQ = 4$  cm,  $\text{Angle } Q = 60^\circ$
- 11) Write one difference between the SAS and RHS rule on a right-angled angled triangle.
- 12) What is ASA rule?
- 13) Find the perimeter and area.
- A) Rectangle,  $L=12$  m and  $B=9.5$  m  
 B) Square,  $\text{side}=8$ m  
 C) Rectangle,  $L=24.2$  cm and  $B=16.8$  cm  
 D) Square,  $\text{side}=14.5$  cm
- 14) Two triangles have the same height. The base of one triangle is twice as long as other. What is the difference in there areas?
- 15) The area of a triangle is  $10 \text{ cm}^2$  and its base is 4 cm. Find its height.
- 16) Draw a factor tree for the expression.
- A)  $7ab$     B)  $10y+2x^2$
- 17) List the coefficients of x in the expression  $x-7x^2y$ .
- 18) Write an expression to denote the statement, *a number cubed and 4 added to it.*
- 19) How much greater is  $19+20x^2- 11x$  than  $-12x^2 + 6x - 4$ ?
- 20) Add the terms.
- A)  $2xy$  and  $6xy$                               B)  $4x^2$  and  $8x^2$
- 21) What are unlike term?
- 22) find the value of  $6^2$ ,  $6^3$  and  $6^5$  and verify whether  $6^2 \times 6^3 = 6^5$ .



23) Solve  $(b^n)^4$ .

24) What is exponent?

25) What is base?

Al Khozama International School, Dammam



# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet 1

Subject: Social Science

**Evaluation-3 (February 2019)**

## I. Fill in the blanks:

1. The water cycle is also known as \_\_\_\_\_.
2. \_\_\_\_\_ is a water body with the highest salinity.
3. Tsunami means \_\_\_\_\_.
4. \_\_\_\_\_ grows in areas where cold currents meet warm currents.
5. Only \_\_\_\_\_ percent of all water on Earth is fresh water.
6. On nights when the moon is not visible at all, the tide is known as \_\_\_\_\_ tide.
7. \_\_\_\_\_ are regular streams of ocean flowing through the ocean.
8. A series of giant waves due to an undersea volcanic eruption is called a \_\_\_\_\_.
9. The second layer of tropical rainforests is known as \_\_\_\_\_.
10. Tropical deciduous forests shed their leaves during \_\_\_\_\_ season.
11. \_\_\_\_\_ trees have needle-like leaves.
12. In \_\_\_\_\_ vegetation, the plants have thick barks and waxy leaves.
13. \_\_\_\_\_ forests have thick undergrowth.
14. The position of men and women in the society is based on certain \_\_\_\_\_.
15. \_\_\_\_\_ is a group of women from North India who has been involved in stopping discrimination and violence against women.
16. Through advertisements the companies \_\_\_\_\_ the consumers to buy the products.
17. \_\_\_\_\_ is the special name or symbol given to a product.
18. Advertisements can be made interesting using \_\_\_\_\_ or \_\_\_\_\_.
19. Democracy originated in \_\_\_\_\_.
20. \_\_\_\_\_ were the representatives who formed the government in Rome by replacing the emperor.
21. \_\_\_\_\_ is the advisory body for elected representatives in Rome.
22. \_\_\_\_\_ is the first country to have a written constitution.

23. \_\_\_\_\_ was an authoritarian from Italy.
24. In Uganda, \_\_\_\_\_ was a military dictator with unlimited power.
25. In China and North Korea \_\_\_\_\_ rule is in existence.
26. Equality and justice are the key features of a \_\_\_\_\_.
27. In a democracy the government is \_\_\_\_\_ to the people.

**II. Answer the following questions in 4 to 5 sentences each:**

1. Differentiate between tsunamis and surface waves.

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2. How are ocean currents useful to human beings?

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3. Explain how latitude and altitude influence the type of forest vegetation.

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4. Why are men and women expected to behave in a certain way in the society?

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5. Do you think discrimination against women be removed from the society? Give reason.

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6. Suggest a few ways by which we can remove discrimination against women from the society.

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7. A cosmetics company wants to introduce their new shampoo to the people. How can they do that? How will it benefit the company if people know about the shampoo?

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8. An advertisement slogan for a well-known branded pickle says.”Sona Mango Pickle: the Pride of India!” How would this type of an advertisement affect non-branded pickles? Support your answer with reasons.

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9. In which form of government is rule of law respected? Give reason.

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10. Why do you think most countries in the world have a democratic form of government?

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**III. Answer the following questions in detail:**

1. Fresh water a precious resource. Explain

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2. How are ocean currents formed?

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3. Write any 3 differences between waves and tides.

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4. Mention the factors responsible for the different types of natural vegetation.

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5. Which types of forests are found in the tropical regions of the world? Explain the climatic conditions experienced by each type.

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6. How are women discriminated in the society?

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7. Sheela wanted to go abroad for higher studies to become a scientist like her brother. Her parents didn't agree with her. They say that, being a girl she should do some other job that would give her time to take care of her family. Do you think Sheela's parents are being fair to her? Give reason. Also write why they are treating her this way.

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8. Write 2 jobs each that people expect women and men to do. Why do you think people have fixed views about men and women?

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9. An advertisement slogan for a chocolate says, "Should you drink milk when you have Blueberry milk chocolate?"

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A. What message is the advertisement conveying to the people?

B. How will it affect them? Explain your answer with reasons.

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10. How is an elected government different from a non-elected government?

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Al Khozama International School, Dammam



# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet 2

Subject: Social Studies

## Evaluation-3 (February 2019)

### I. Fill in the blanks:

1. The Mamluk dynasty was founded by \_\_\_\_\_.
2. Qutub Minar was made by the Sultans under \_\_\_\_\_ dynasty.
3. \_\_\_\_\_ extended the boundaries of Delhi Sultanate up to Deccan region.
4. \_\_\_\_\_ towns had huge walls and permanent troop of soldiers for protection.
5. The special slaves bought for military purpose were called \_\_\_\_\_.
6. \_\_\_\_\_ were the literary sources of information about the Delhi Sultanate.
7. Moth ki Masjid was built during the rule of \_\_\_\_\_.
8. The \_\_\_\_\_ tribe were known for their fearlessness and warrior qualities.
9. Babur won the battle of Paniput under the leadership of \_\_\_\_\_.
10. The \_\_\_\_\_ tribe later became powerful zamindars.
11. The \_\_\_\_\_ tribe captured wild elephants and sold them to the kingdoms.
12. The \_\_\_\_\_ tribal men were recruited by the southern kings in their army.
13. The \_\_\_\_\_ tribes built many forts in the region where they lived.
14. The \_\_\_\_\_ were hired by Alauddin Khilji to transport grains to the mandis.
15. The \_\_\_\_\_ were a group of nomads who entertained the people along their way.
16. The Ahoms replaced the landlords or \_\_\_\_\_ of the Assam region.
17. The region under the control of Ahoms was divided into \_\_\_\_\_.
18. \_\_\_\_\_ became the major religion for Ahoms.
19. The history of Ahoms were known as \_\_\_\_\_.
20. Benaras and Somnath were emerged as \_\_\_\_\_ towns.
21. The rulers and nobles lived in \_\_\_\_\_ towns.
22. \_\_\_\_\_ towns were located on important trade routes.
23. \_\_\_\_\_ is another name for weekly bazaars.
24. \_\_\_\_\_ were the association of various merchant communities.
25. \_\_\_\_\_ community of crafts persons included goldsmiths and blacksmiths.



**IV. Answer the following questions in 4 to 5 sentences each:**

1. Write a short note on bandagans.

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2. Why do you think the Sultan cleared the forests?

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3. Who do you think were important for a strong kingdom, farmers or soldiers? Give reason.

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4. How were the tribes and settled communities different and yet interdependent?

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5. How were the tribal kingdoms of Ahom and Gond different and similar to each other?

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6. What was the impact of trade between different regions of medieval India?

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7. How are trade activities of today different and similar to medieval times?

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**V. Answer the following questions in detail:**

1. What measures did Alauddin Khalji undertook to strengthen the Sultanate?

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2. What information will you get from the tawarikh? Does it also inform us about the common people?

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# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet 1

Subject: Urdu

Evaluation-3 (February 2019)

I

ہندوستان میں مختلف مذہبوں کے ماننے والے رہتے ہیں۔ ان سب کے اپنے اپنے تہوار ہیں۔ ان میں کچھ ایسے تہوار بھی ہیں جو پورے ہندستان میں منائے جاتے ہیں۔ ایسے تہواروں میں عید، بولی، دسہرہ، دیوالی اور کرسمس بہت مشہور ہیں۔

عید مسلمانوں کا سب سے بڑا تہوار ہے۔ یہ رمضان کا مہینہ پورا ہونے پر منایا جاتا ہے۔ عید کی صبح نماز ادا کرنے سے پہلے ایک مقررہ رقم جسے فطرہ کہتے ہیں غریبوں میں تقسیم کی جاتی ہے تاکہ وہ بھی عید کی خوشیاں منا سکیں۔ اسی وجہ سے اس عید کو عید الفطر بھی کہتے ہیں۔ اس عید کے دن مٹھائیاں بنتی ہیں اور جب رمضان کا مہینہ پورا ہو جاتا ہے تو اگلے دن بڑی دھوم دھام سے عید منائی جاتی ہے۔

1) ہندوستان میں کون کون سے تہوار منائے جاتے ہیں؟

2) مسلمانوں کا سب سے بڑا تہوار کون سا ہے؟

3) عید کے دن غریبوں میں بانٹنے والی رقم کو کیا کہتے ہیں؟

4) عید الفطر کو میٹھی عید کیوں کہتے ہیں؟

5) مسلمان کس مہینے میں روزہ رکھتے ہیں؟

II- مندرج ذیل الفاظ کے معنی لکھیے۔

1- حدود 2- تعاون 3 متوسط 4- جریدہ 5- اتحاد 6- مستحکم

III- ان لفظوں کے جمع لکھیے

1- تہمت 2- فرنگی 3- فکر 4- عمل 5- جذبہ

IV- ان لفظوں کے جملے بنائیے

1- امن 2- اجنبی 3- خواب دیکھنا 4- ٹھان لینا 5- مجاہد 6- حکومت

V - مصرعے مکمل کیجیے

1- تیری \_\_\_\_\_ ہے قرآن کا گیتا کا ورق

- 2- آشتی، امن، \_\_\_\_\_ کے اصولوں کا \_\_\_\_\_
- 3- دہرسے اپنا مفا بل کوئی اب تک \_\_\_\_\_
- 4- کوئی گوتم، کوئی چشتی، کوئی \_\_\_\_\_ نہ اٹھا

## VI- لفظ "داں" سے بننے والے کوئی بانج الفاظ نکھیئے

### VII- خالی جگہ کو پر کیجیے

- 1- یہ دراصل \_\_\_\_\_ کو خلامیں بھیجنے کی \_\_\_\_\_ تھی
- 2- خلا با زی کی \_\_\_\_\_ میں عورتیں بھی \_\_\_\_\_ نہیں رہیں
- 3- امریکہ کی \_\_\_\_\_ خواتین کا میا بی کے سا تھ \_\_\_\_\_ کا سفر کر چکی
- 4- پہلی ہندوستانی خلا با زی ہیں \_\_\_\_\_

### VIII- مندرج ذیل سوالات کے جوابات لکھیے:-

- 1- مولا نا آزاد کی دو مشہور کتابوں کے نام لکھیئے
- 2- مولا نا نے کو نسیے اخبار نکالے
- 3- خلا کسے کہتے ہیں۔
- 4- خلا میں جانے والی امریکی خاتون کا کیا نام لکھیے۔
- 5- کلپنا نے اپنے کس قول کو سچ کر دکھایا
- 6- سب سے پہلے خلا میں کسے بھیجا گیا
- 7- اجنبی ہا تھوں سے شاعر کی کیا مراد ہے
- 8- شاعر نے ایکٹا کی کیا پہچان بتائی
- 9- شاعر نے آخری بلد میں ایکٹا کی کیا پہچان بتائی ہے
- 10- ہما ری تاریخ کو کس طرح بدل دیا گیا
- IX- ضمیر کسے کہتے ہیں۔ مثال کے ساتھ لکھیے۔**
- X- اپنے دوست کو خط لکھیے جسمیں اپانی سالگرہ کی دعوت کا ذکر کر رہے ہیں۔**

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# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet 1

Subject: Hindi

Evaluation-3 (February 2019)

1. निम्नलिखित पद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए:

हम पंछी उन्मुक्त गगन के  
पिंजरबंद न गा पाएँगे,  
कनक -तीलियों से टकराकर  
पुलकित पंख टूट जाएँगे।  
हम बहता जल पीने वाले  
मर जाएँगे भूखे प्यासे  
कहीं भली है कटुक निबौरी  
कनक- कटोरी की मैदा से।

(क) पंछी कहाँ रह कर गा न पाएँगे?

.....

(ख) पंछी के पुलकित पंख कैसे टूट जाएँगे?

.....

(ग) कनक कटोरी की मैदा से क्या भली है?

.....

(घ) पानी का समानार्थी शब्द पद्यांश से ढूँढकर लिखिए।

.....

(ङ) इस पद्यांश के लिए उचित शीर्षक लिखिए।

2. वर्ण विच्छेद कीजिए:

(क) इंद्रधनुष -----

(ख) तर्क -----

(ग) संयोग -----

(घ) अंधेरा -----

3. नीचे दिए गए चित्र का वर्णन अपने शब्दों में कीजिए:



4. दिए गए शब्दों के विलोम शब्द लिखिए:

व्यवस्था- -----

आरंभ- -----

इंसान - -----

विश्वास - -----

स्वीकार - -----

वास्तविक -----

5. मूल शब्द और प्रत्यय अलग-अलग कीजिए :

(क) आर्थिक

(ख) युगीन

(ग) सभ्यता

(घ)

इमानदारी

**6. निम्नलिखित प्रश्नों के उत्तर लिखिए :**

(क) मुद्रा के आविष्कार से क्या प्रगति हुई?

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(ख) प्लास्टिक मनी को किससे चुनौती मिले और कैसे?

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(ग) हींग कब अपनी सुगंध खो देता है और कैसे?

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# Al Khozama International School, Dammam

(B. E. S. T. Schools, Saudi Arabia)

Class: 7

Worksheet 2

Subject: Hindi

Evaluation-3 (February 2019)

## 1. निम्नलिखित गद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए :

क्रोध मनुष्य की एक साधारण प्रवृत्ति है और हम सभी में यह मौजूद रहती है। सीमा के बाहर क्रोध एक दुर्गुण का रूप ले लेता है। क्रोध की अवस्था में मनुष्य का रक्तचाप ही नहीं बढ़ जाता बल्कि व्यक्ति के शारीरिक और मानसिक विकास को भी क्रोध प्रभावित करता है। क्रोध पर नियंत्रण बहुत आवश्यक है। क्रोध पर विजय पाना बहुत कठिन नहीं है। इसके लिए धैर्य एवं अनुशासन की जरूरत होती है। सकारण और न्याय पूर्ण क्रोध से अनेक नए बिचार पैदा होते हैं। प्रयास करने से क्रोध को एक रचनात्मक दिशा दी जा सकती है। इसके लिए चाहिए कि क्रोध से उत्पन्न ऊर्जा को सार्थक कार्यों में लगाया जाए।

(अ) क्रोध क्या है ?

.....

(ब) सीमा के बाहर क्रोध का क्या रूप होता है ?

.....

(क) क्रोध पर नियंत्रण क्यों आवश्यक है ?

.....

(ख) क्रोध पर नियंत्रण कैसे पाया जा सकता है ?

.....

(ग) इस गद्यांश के लिए उचित शीर्षक लिखिए।

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## 2. नीचे दिए गए मुहावरों का अर्थ लिखिए और वाक्य में प्रयोग कीजिए:

(क) नौ दो ग्यारह होना -----

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(ख) छलांग लगाना -----

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(ग) कमर कसना -----

(घ) बाल भी बांका न होना -----

**3. नीचे दिए गए शब्दों से उपसर्ग और मूल शब्द छांटकर लिखिए :**

(क) दुर्घटना-----

(ख) अपवाद-----

(ग) उपचार-----

(घ) सुलभ -----

**4. रिक्त स्थानों की पूर्ति उचित कारक चिन्ह से कीजिए:**

(क) राजा ने राक्षस ----- मारने की कोशिश की।

(ख) राजा फौज लेकर राक्षस ----- धावा बोला।

(ग) लोगों ----- मिलकर राक्षस ----समझौता किया ।

**5. निम्नलिखित प्रश्नों के उत्तर एक पंक्ति में दीजिए :**

(क) काँच के मनको सी आँखें किसकी थी ?

(ख) 2010 के राष्ट्रमंडल खेल कहाँ पर आयोजित हुए थे?

(ग) जापान की मुद्रा क्या है ?

(घ) बुराई करने से क्या नहीं मिलेगा?

**6. निम्नलिखित प्रश्नों के उत्तर लिखिए :**

(क) फटे दूध का उदाहरण देकर कवि क्या कहना चाहते हैं?..

(ख) भारत में किन किन खेलों में अपना लोहा मनवाया ?

(ग) 'गिल्लू इसमें एक अपवाद था'- लेखिका ने ऐसा क्यों कहा ?

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