

FOUNDATION WORKSHEET

Class: 6	Week: 3
Subject: English Date: 14/04/2020	
Name:	Code: ENG-011/14apr/20-21
	hile you are at home, your school is continues and your foundation grows
2. Given is a worksheet which you r	nust complete today.
, ,	the end of the exercise. You may ask e only after you have completed the
 You can take a printout of the wo any exercise book. 	orksheet if possible or you can solve it in
5. You must make one notebook fo worksheet or you can write).	r all the subjects (where you can stick
6. In case of any doubt you can ask	your teachers once school will reopen.
Q.1. Fill in the blanks with the appro	opriate form of the verb in brackets:
1) A sunflower its yellow	w head. (to raise - Simple Past Tense)
2) The pine that the bird simple Past Tense)	ds got water from the cactus. (to explain
3) Please me alone. (to leav	e - Simple Present Tense)
4) Your tears me more thar	n anything words might have conveyed.

(to tell - Present Perfect Tense)			
5) We our priorities wrong. (to get - Simple Present Tense)			
6) I know it cruel. (to sound - Simple Present Tense)			
7) You may even me. (to forget - Present Perfect Tense)			
8) But I your expressions. (to remember - Simple Future Tense)			
9) Laughter positively various systems of the body. (to impact - Present Tense)			
10) Women to benefit more than men in preventing hypertension. (to seem - Present Perfect Tense)			
Q.2. Identify the verb in the following sentences and state the tense in which each verb is:			
1) The red rose began to wilt.			
2) One afternoon, as usual, I was sitting under a tree in the school premises eating potato wafers.			
3) I am not as bright as you are.			
4) I will show you the right way to study.			
5) My concentration powers rose.			
6) I train children in certain skills.			
7) I am proud of what I am today.			
8) Nobody does.			
9) "I will be back in an hour," I had promised.			
10) But you were missing			

Answer key

- Q.1. Fill in the blanks with the appropriate form of the verb in brackets:
- 1) raised, 2) explained, 3) leave, 4) told, 5) got, 6) sounds, 7) forget,
- 8) will remember, 9) impacts, 10) seem.
- Q.2. Identify the verb in the following sentences and state the tense in which each verb is:
- 1) began Simple Past Tense
- 2) was sitting Past Progressive Tense
- 3) are Simple Present Tense
- 4) will show Simple Future Tense
- 5) rose Simple Past Tense
- 6) train Simple Present Tense
- 7) am, am Simple Present Tense
- 8) does Simple Present Tense
- 9) will be Simple Future Tense, had promised Past Perfect Tense
- 10) were missing Past Progressive Tense.

Greetings from Royal Oaks World School

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FOUNDATION WORKSHEET

Week: 3

Subject: Maths Date: 14/04/2020

Name: _____ Code: Maths-011/14apr/20-21

- 1. Dear Students during this time while you are at home, your school is ensuring that your academic work continues and your foundation grows stronger every day.
- 2. Given is a worksheet which you must complete today.
- 3. The Answer Key is also given at the end of the exercise. You may ask your parents to check your Exercise only after you have completed the worksheet.
- 4. You can take a printout of the worksheet if possible or you can solve it in any exercise book.
- 5. You must make one note book for all the subjects (where you can stick worksheet or you can write).
- 6. In case of any doubt you can ask your teachers once school will reopen.



Maths Worksheet 11

		TIETUID II OI IIDIIOCO II	
NAME:			
CLASS: 6	SECTION:	(III - Week) DATE:	14/04/2020

1)	2.5 = 1.8	
2)	Simplify 1%0	
3)	72 ÷ 6	
4)	What 3d shape does this net make?	
5)	Find two numbers with a sum of 16 and a difference of 4.	
6)	Which fraction is the smallest? 3/4 3/4 3/4	
7)	What is the value of $3x - 2$ if x is 4?	
8)	What do I need to add to 0.93 to make 1?	
9)	Write down the factors of 18.	
10)	What is the probability of rolling an even number on a 6-sided dice?	
11)	Captain buys a 100g bar of chocolate. He eats ⅓ of his bar. How many grams of chocolate are left?	g
12)	In a chest there are some gold coins. Captain takes half the coins. Sally takes a fourth of the coins. There are 3 coins left. How many coins were in the chest at the start?	
13)	38 inches = feet inches	
14)	The side of a regular pentagon is 7cm. What is the perimeter?	cm
15)	¾ ₀ + ¾	
16)	A calculator costs \$3.99. How much are 3 calculators?	\$



Maths Worksheet 11

NAME:				-
CLASS: 6	SECTION:	(III - Week) DATE:	14/04/2020	

Answer

1)	2.5 = 1.8	0.7
2)	Simplify 10/40	3/4
3)	72 ÷ 6	12
4)	What 3d shape does this net make?	cylinder
5)	Find two numbers with a sum of 16 and a difference of 4.	10 and 6
6)	Which fraction is the smallest? 3/4 3/4 3/8	3%
7)	What is the value of $3x - 2$ if x is 4?	10
8)	What do I need to add to 0.93 to make 1?	0.07
9)	Write down the factors of 18.	1236918
10)	What is the probability of rolling an even number on a 6-sided dice?	%
11)	Captain buys a 100g bar of chocolate. He eats % of his bar. How many grams of chocolate are left?	40g
12)	In a chest there are some gold coins. Captain takes half the coins. Sally takes a fourth of the coins. There are 3 coins left. How many coins were in the chest at the start?	12
13)	38 inches = feet inches	3 ft 2 in.
14)	The side of a regular pentagon is 7cm. What is the perimeter?	35cm
15)	¾ ₀ + ¾	% 0
16)	A calculator costs \$3.99, How much are 3 calculators?	\$11.97



c. 1000 m

d. 1 m

	FOUNDATION WORKSHEET
Class: 6	Week: 3
Subject: S	cience Date: 14/04/2020
Name:	Code: SCI-011/14apr/20-21
	dents during this time while you are at home, your school is ensuring that your
	work continues and your foundation grows stronger every day.
	a worksheet which you must complete today. wer Key is also given at the end of the exercise. You may ask your parents to check
	ise only after you have completed the worksheet.
•	take a printout of the worksheet if possible or you can solve it in any exercise book
	st make one notebook for all the subjects (where you can stick worksheet or you can
write).	
6. In case of	of any doubt you can ask your teachers once school will reopen.
Select the c	orrect answer from the given options.
	9
1. The m	novement of earth around the sun is an example of
a. Ci	rcular motion
b. Pe	eriodic motion
c. Os	scillatory motion
d. Tr	anslatory motion
2. The st	tandard unit of length in SI system is
a. Ya	ırd
b. Fo	oot
c. Me	etre
d. Ce	entimeter
3. What	device should a tailor use to measure the length of cloth?
a. Mo	easuring rod
b. Me	easuring tape
c. Sc	ale
d. St	ring
4. One c	m is equal to
a. 10) mm
b. 1 l	km

5. Match the following columns:

Column A	Column B	
a. Length of a rod	i. Vernier calipers	
b. Mass of an object	ii. Litre	
c. Small thickness	iii. Kilogram	
d. Area of surface is measured in	iv. Square metre	
e. Amount of liquids is measured in	v. metre	

6.	Fill in the blanks.
	a. The standard unit of length is
	b. The motion described by a simple pendulum ismotion.
	c. Length more than one thousand meters are measured in
	d. Motion of a car on straight road ismotion.
	e. Hectare is the unit of
	•
7.	What is the S. I. unit of length and what is their symbol?

8. Classify the following motion as uniform motion, non-uniform motion and oscillatorymotion. Carmoving with constant speed, bus moving on city road, rotation of earth, riding of cycle in crowded road, pendulum of clock, a swing.

Uniform motion	Non-uniform motion	Oscillatory motion

Answer key

- 1. b
- 2. c
- 3. b
- 4. a
- 5. (a) (v), (b) (iii), (c) (i), (d) (iv), (e) (ii).
- 6. (a) meter (b) oscillatory (c) kilometers (d) rectilinear (e)area.
- 7. S.I. unit of length is meter. It is represented by symbol 'm'

8.

Uniform motion	Non-uniform motion	Oscillatory motion
Car moving with constant speed	Bus moving on city road	Pendulum of clock
Rotation of earth	Riding of cycle on crowded road	A swing



Name: _____

Class: 6

Subject: Hindi

FOUNDATION WORKSHEET

Week 3

Date: 14-04-2020

Code: HIN-013/14Apr/20-21

your academic work continues and y 2. Given is a worksheet which you mus 3. The answer key is given at the end of check your exercise only after you ha 4. You can take a printout of the works book.	f the exercise. You may ask your parents to ave completed the worksheet. heet if possible you can solve it any exercise e subjects (where you can stick worksheets or
संज्ञा या सर्वनाम की विशेषता बताने वाले शब्द	विशेषण कहलाते हैं।
प्रश्न १) निम्नलिखित वाक्यों में विशेषण पहचानिए	[1
उदाहरण- हिमालय सबसे ऊंचा पहाड़ है।	
१)मेरा बहुत ही सुंदर लड़की है।	
२)आर्यन एक मेहनती विद्यार्थी है।	
२)जयपुर को गुलाबी शहर कहते है।	
४)मुझे अंदरूनी चोट लगी है।	
५)मुझे भारतीय खाना पसंद है।	
६)अनीश कक्षा में अव्वल आया।	
७)मीना ने आज चार केले खाए।	
८)युवराज एक इमानदार इंसान है।	
९)तुम किस प्रश्न के बारे में पूछ रहे हो।	
१०)आयुष ने कुछ फल खरीदे।	

प्रश्न२) पर्याय	गवाची शब्द लिखिए।
१) पृथ्वी	=
२) स्कूल	=
३) विपदा	=
४) स्त्री	=
५) उपवन	=
६)मित्र	=
७)हाथ	=
८) सूर्य	=
९)अंबर	=
१०)अरण्य	= ,

