### **TAMEER-I-WATTAN PUBLIC SCHOOLS & COLLEGES, GoE, PAKISTAN**

# GENERAL ASSESSMENT FOR ADMISSION REFERENCE BOOKS

Mathematics:	Oxford countdown 5(New) Third edition.
Author:	Shamlu Dudeja, LW Downes
English:	New Oxford Modern English (3 <sup>rd</sup> Edition) Book-5
Author:	Nicholas Horsburgh / Claire Horsburgh.
Shauq Grammar:	NEL
Author:	Col. Masood ul-Haq
Moin-ul-Tarjuma:	Sufi Nazar Muhammad Siyal
Science:	Text Book G. Science Based on Curriculum 2020 Amazin Science
Author:	Developed by Lubna Mohyuddin <u>اردو:</u> کتاب: شوق قواعداردومعروضی اردوگرانمروانشا پردازگی به چنجم
	مصنف ومولف: كرنل(ر)محد مسعودالحق ، پروفیسرمحداسلام الحق
	درسی کتاب: اردو جماعت بنجم خیبر پختوانخوا بک بورڈ پشاور
X	مصنفها مصنفها في مصنفها المعاني

#### 1. PURPOSE OF ENTRY TEST:

The purpose of this test is to assess the students learning outcomes throughout their individual academic session.

#### 2. WHAT WIL BE ASSESSED?

The test will assess knowledge as well as its conceptual understanding/comprehension & application.

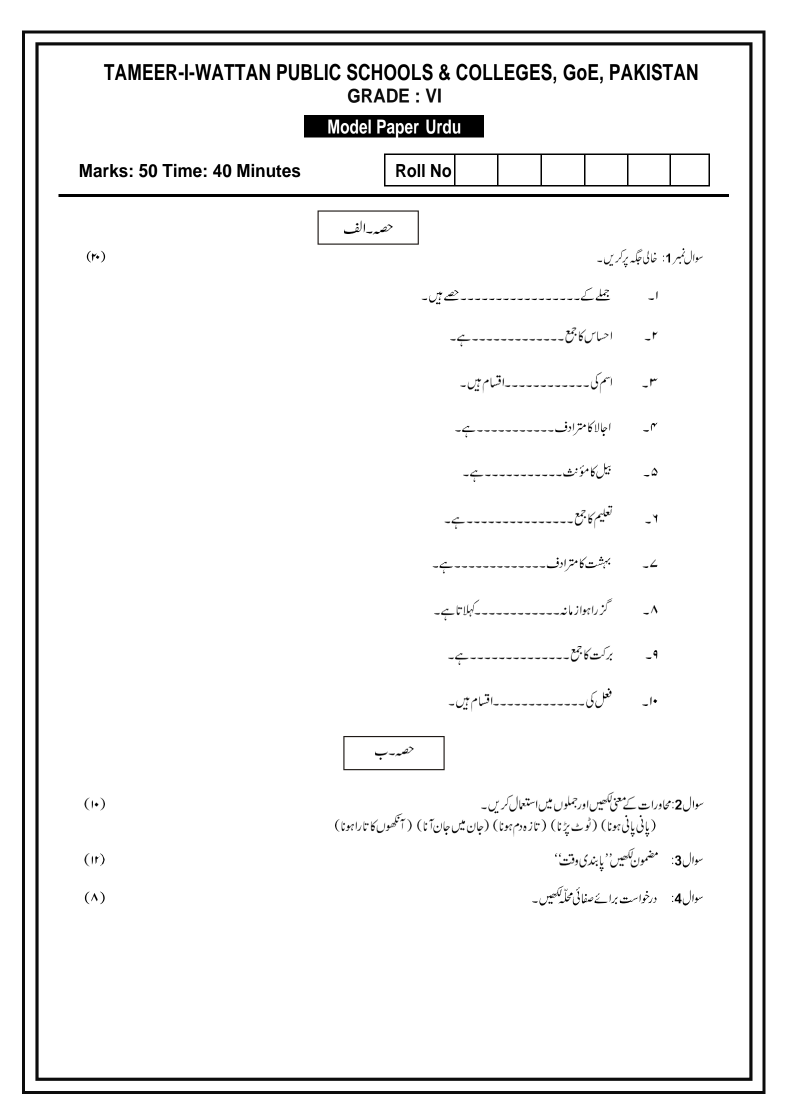
#### 3. PAPER SPECIFICATION:

QUESTIONS	ANSWERS
	4 Subject
1. How many subjects will be included?	50 Marks
	200 + 50 = 250 Marks
2. What will be the total marks in each subject?	Three Types.
	1. Objective questions (Blanks)
3. Total Marks of all subjects. (Written + Oral)	2. Constructive response Questions (CRQ) (Shorts
	Questions)
4. How many types of questions will be there?	3. Extended Response Questions (ERQ) (Long
	Questions)

## TAMEER-I-WATTAN PUBLIC SCHOOLS & COLLEGES, GoE, PAKISTAN

### ENTRY TEST SYLLABUS FOR GRADE SIX

Paper:	Question	
Maths	<ol> <li>Whole Numbers and operations</li> <li>Multiples and factors (HCF and LCM)</li> <li>Fractions</li> <li>Decimal &amp; Percentages</li> <li>Distance, Time</li> </ol>	<ol> <li>6. Unitary Method,</li> <li>7. Geometry</li> <li>8. Perimeter and Area</li> <li>9. Data Handling</li> </ol>
English	<ol> <li>Forms of Verbs</li> <li>Parts of speech</li> <li>Tenses (Present, Past, future)</li> <li>Numbers</li> <li>Genders</li> <li>Sentence making</li> <li>Pair of words</li> <li>Proverbs and Idioms</li> <li>Reflexive pronouns</li> <li>Modal verbs</li> <li>Punctuation marks</li> <li>Synonyms and antonyms</li> <li>Possessive case of noun</li> <li>Comprehension</li> <li>Letter Writing:</li> <li>To friend congratulating him/her on his his/her birthday</li> <li>To uncle thanking for gift</li> <li>To mother about studies</li> </ol>	<ul> <li>4. To friend inviting for vacation</li> <li>Essay Writing: <ol> <li>The Holy Prophet (S.A.W)</li> <li>The Quaid-e-Azam</li> <li>The Flag</li> </ol> </li> <li>Application Writing: <ol> <li>For Sick leave</li> <li>For urgent piece of work</li> <li>For character certificate</li> <li>For Fee concession</li> <li>For Marriage ceremony</li> </ol> </li> <li>Story Writing: <ol> <li>Thirsty Crow</li> <li>Farmer and his sons</li> <li>Bee and Dove</li> <li>The strange Hen</li> </ol> </li> </ul>
Urdu	ی کی اہمیت ،عیدین ،تندر تق ہزار فعت ہے، یا بندی وقت ،علم بڑی دولت ہے 9۔ کہا نیاں : کچھوا ،آزادی فقت ہے، بحیٹر یادر کنا، محت و حرکت میں برکت، مینڈک اور دودھ ریت کا خط ، پتچ/ ماموں کے نام صحفے کے شکر بیکا خط ،والدہ صلحہ کے نام امتحان میں کا میا بی تی شکایت کے بار لے میں خط ، دوست کو کیم ہ ادھار لیٹ کے لیے خط ،دوست کو کسی عزیز کی بے فیس معافی ،برائے معافی جرمانہ غیر حاضری ،رخصت بیاری ، برائے تعلیمی سیر ، برائے عفائی	1۔ جملے سے صحیح، اسم کی اقسام، فعل کی اقسام، مرکب کی اقسام، 2۔واحد بیچن، 3۔الفاظ متر ادف، 8۔ مضامین: قائد اعظم، میر ایپندید د معلم، ورزش کے فائد ہے صبح کی سیر، چڑیا گھر کی سیر، صفاؤ اور خرگوش،انگور سطح بین، لاٹا لجر کی بلاہے، نوشاند بر کی بلہ، جنوب کی سرا، ناافاق کا انجام، یکی کا بر لدیکی خاص کی فیچر ( تیپوٹا کی کڑا) 10۔ خطوط والد صاحب کے نام کام بی کی کا طرہ بڑی کمبن کے نام خیر اور شیخ کا دط، دوالدہ کو احتمان کی تیار کی کا دط، جیسو ٹی بی کو انہیت کا دط، سکول سے متعلم وفات پر تعربیت کا دط، دوست کے نام تاریخی مقام کی سیر کا دط 11۔ در خواستیں : درخواست بر اے لحلّہ، برائے تبدیلی سکول بس، برائے ٹیکہ بیار کی 13۔ رسیدیں: برائے دصولی رقم، برائے کرا
G. Science	<ol> <li>Classification of living things</li> <li>Microorganisms</li> <li>Flowers &amp; seeds</li> <li>Environmental pollution</li> <li>Physical &amp; chemical changes of matter</li> </ol>	<ol> <li>6. Light &amp; sound</li> <li>7. Electricity and magnetism</li> <li>8. Structure of earth</li> <li>9. Space &amp; satellites</li> <li>10. Technology in everyday life</li> </ol>



Mark	s: 50 Time: 40 Minutes	Roll No			
01 Fi	ill in the blanks.(10/10min)	SECTION A		(10/10min	
<b>u</b> (1.11				(10/10/11	
i.	An elephant hurt	Use reflexive pr	onoun.		
ii.	is a naming w	vord.			
iii.	Third form of Drink is				
iv.	Envy means	_			
v.		one, please? Use mod			
vi.	Ayeshawoken				
vii.	Theyhockey. Fil		ole present ten	Se.	
viii.	The train passest			_	
ix.		I need to readbook your gave me. Use correct article.			
х.	She learned baking by		pronoun.		
		SECTION B			
Q1.	What are reflexive pronouns	s? Briefly explain with o	examples any (	(2) <b>(</b> . <b>6/5min)</b>	
Q2.	Write the antonyms of the	following given words	S.	(5/3min	
	Contract, Bless, Accept, U	Jseful, Good			
Q3.	What are modal verbs ? Giv	ve 3 examples.		(6/5min	
Q4.	Make sentences of given pa	air of words.(Pain, Par	ne, Affect, Effec	<sup>t,</sup> (3/3min)	
	Access, Excess)				
Q5.	Write a letter to your friend	d congratulating him/h	ner on his/her	(10/7min	
	birthday.				
Q6.	Write a story of "The strang	je hen"		(10/7min	
				•	

TAM	TAMEER-I-WATTAN PUBLIC SCHOOLS & COLLEGES, GoE, PAKISTAN GRADE : VI										
Marks:	50 Ti	Me: 40 M		PAPER	MATH	IEMATIC Roll No	S				
				<u>SECT</u>	ION A						=
Q1.Filli	ntheblank	S.						(15	Marks	s/ 15 M	lin)
i. ii.	The HC The LC	f of 4,8, V of 33,0	12 is 66 is								
iii.	<u>5</u> 2 99	=									
iv.	<u>3</u> x <u>4</u> 4 3	=									
vii. viii. ix. x. xi. xii. xii. xii. xiv. xv.	There an The supp The sum The form There an Straight 100 x 1 45,000	age is a stre e olement of two nula to fi re angle h 00 = ÷ 1000	special I mor days ary angl right ang ind the a types as meas =	kind of f nths in o s in a we gles is e area of s s of bar sure	raction v ne year eek. ' is equal to equare i graph.	whose de : s	ang		s alwa	ays	
	ne followin		ons.							(5/5	
Q1. Q2.	Solve: 62 Find the		58,72 b	oy prime	factoriz	ation me	thod.			(5/5mi (5/5mi	,
Q3.	Solve:	<u>1</u> + <u>2</u> 2 4								(5/5m	nin)
Q4.	A rectan	igular sh	naped gr	round ha	as a len	gth of 122	2m an	d widt	h	<b>(8/5</b> m	nin)
	108m. Fi	nd the a	area of g	ground.							
Q5.	Find the	average	e of follo	owing nu	umbers.	12kg, 16	6kg, 26	6kg, 4	2kg,	(5/5mi	n)
Q6.	Define a	nd draw	right anç	gled triar	ngle.					(7/5mi	n)

T	AMEER-I-WATTAN PUBLIC SCHOOLS & COLLEGES, G	OE, PAKISTAN				
	Class : 6th MODEL PAPER G. SCIENCE					
Mar	ks: 50 Time: 40 Minutes Roll No					
	SECTION A					
<b>Q1. I</b> i.	Fill in the blanks. The cat belongs togroup.	(20)				
ii.	The fish respire through					
iii.	Mushroom belongs togroup of microorganisms.					
iv.	Penicilium is an example of group					
V.	type of pollination is must for papaya					
vi.	Maize seed hascotyledons.					
vii.	is the example of biodegradable material.					
viii.	are the animals that can live on both land and water.					
ix.	Theflowerhasmain parts.					
Х.	Speed of sound is maximum instate of matter.					
xi.	The female part of flower is called					
xii.	The flow of current in an electric circuit is controlled by					
xiii.	The material through which current can pass are called					
xiv.	The outer layer of earth is called					
XV.	The amount of fresh water on the earth is					
xvi.	The first artificial satellite was sent into space in					
xvii.	Countless shining lights seen at night on the sky are					
xviii.	First man to step on the Moon was					
xix.	The natural satellite of earth is					
XX.	The emergency phone call number is					
	SECTION B					
Attem	ot all questions.	(30Marks/20Min)				
Q1.	Write the differences between worms & insects.	(6/4Min)				
Q2.	What is a pathogen? How does it enter in the bodies of	(6/4Min)				
	organism?					
Q3.	Compare maize & gram seed.	(6/4Min)				
Q4.	What is rusting and which type of change is this?	(6/4Min)				
Q5.	When is your shadow the shortest & largest in sunlight?	(6/4Min)				