محل مهر مدرسه

تاریخ آزمون: شروع آزمون: مدت آزمون: ۷۵ دقیقه تعداد صفحه: ۱

بسمه تعالی مدیریت آموزش پرورش منطقه ۳ تهران ارزشیابی نوبت اول سال تحصیلی ۱۴۰۴-۱۴۰۳ دبیرستان دوره دوم کوشش

ارزشیابی درس: زبان تخصصی پایه و رشته تحصیلی: دهم ریاضی و تجربی نام و نام خانوادگی: شماره کارت: نام دبیر:

بارم	ا محفل علم و دانش، باغ بهشت است امام علی (ع)	ردیف
דעק	Define following terms.	ردیت
4/0	a.Circle:	
	a.en etc.	
	b. segment:	
	c. Variables:	
	d. Sphere:	
	e: volume:	١
	f: diameter:	
	i. diameter.	
	g: radius:	
	h: ray	
	i: integers:	
	What are the main branches of mathematics? And define each one.	
٢		٢
	What are the branches of science? And define each one.	
۲		
		٣
	The lesson that is about religions is, the lesson that is about writers and their books is	
١	called	۴
	What is a fraction?	
١	What is a fraction:	۵
	What is an algebraic expression?	
١/۵		۶
٠/۵	When two algebraic expressions represent the same quantity, they can form an	γ
٠/٧۵	Name the types of triangles.	
		٨

	Name the types of quadrilaterals.			
۱/۲۵				٩
	Name four types of angles with their n	neasures.		
١	,,			١.
,				1 *
	A(n) nalugan is the o	no that has agual angles a(n)	naluzan is the one	
١	A(n) polygon is the o	ne that has equal angles, a(h)	polygon is the one	١١
	that has equal sides.			
١	A(n) is a tool which is u	sed to measure angles, a(n)	is a tool which is used	۱۲
,	to draw circles.			, .
٠/۵	What is a number which is raised to the	e power three?		۱۳
	A(n) angles are two an	gles whose measures have a sum of ${\mathfrak q}$.	,	
١	a(n) angles are two a	ngles whose measure have a sum of \A	•.	14
	Write the names of following shapes.			
١	a. A shape with seven sides:			
				۱۵
	b. A shape with six sides:			
	c. A shape with ten sides:			
	d. A shape with five sides:			
۲٠		موفق باشید		
<u>'</u>				
	نام و نام خانوادگی مصحح:	نمره به حروف:	عدد:	نمره به