Name:		_ Dat	e:						_
Egyptian Science									
Directions: Read each crosswo correct answer.	ord clue care	fully t	hen fi	ll in t	he p	uzzle v	vith tl	he	
Across						1			
 4. Measuring ropes were stretched and treated with and resin. 6. The Nile River joins the sea. 		2	4		5				
 7. The Nile is where the Nile River divides into several channels. 9. Paper was made from reeds. 11. The is the Egyptian measurement of area. 	6	9	8		7	10			
Down							<u> </u>		<u> </u>
1. An instrument used for laying out	fields is calle	d a	·	I					
2. Early Egyptian civilizations used o	a unit of length	called	the	as	a wa	y to me	asure t	hings.	
3. Egyptians were able to remove be needing to cut the body completely		ch as th	e	_, live	r, and	l intesti	nes wit	hout	
5. Egyptians believed that units of r	neasurement n	eeded t	o be	·					
6. The Egyptians used a sighting ins	trument called	the	·						
8. Molten was blown into glas	SS.								

10. Studying the _____ enabled Egyptian scientists to forecast the Nile River's annual flood.

Egyptian Science - Answer Key

											σ	Ī			
Across											g				
4. Measuring ropes were											r				
stretched and treated with								1			0				
and resin.				С		r	h		ı	ı	m				
4. The Nile Diversions the				u		b	е	е	S	w	а	X			
6. The Nile River joins the sea.				b			а		t					_	
	m	е	d	i	t	е	r	r	а	n	e	а	n		
7. The Nile is where the	е			t			t		n					1	
Nile River divides into several								j						1	
channels.	r						1		d	е	ı	t	а	j	
9. Paper was made from	С					S		1	а		1	ı			
reeds.	h				р	а	р	y	r	u	S				
11. The is the Egyptian	е					n			d		t				
measurement of area.	t					d			i		а				
		1					1		Z		r				
													f		
									е		S	е	•	а	ι
Down									d						
1. An instrument used for laying out fields is called a															
2. Early Egyptian civilizations used a	unit	of le	engt	h cal	led ·	the_		as	a w	ay to	neo	sure	e thi	ngs.	
3. Egyptians were able to remove bo needing to cut the body completely of	•	_	าร รเ	ıch a	s th	e		, live	r, an	ıd int	testi	nes I	with	out	
5. Egyptians believed that units of n	neası	ırem	ent	need	ed t	o be		·							
6. The Egyptians used a sighting inst	trume	ent c	alle	d the	:										
8. Molten was blown into glas	S.														
10. Studying the enabled Fav	rptiar	ı scie	entis	sts to	o for	ecas	st th	e Ni	le Ri	ver's	ann	ual f	lood	L	