### نموذج **1** لمادتي الرياضيات والعلوم باللغة الإنجليزية للصف السادس الابتدائي الفصل الدراسي الأول



<u>Model (1)</u>							
Science							
1-The n	nass of body on Earth	's surface is 20 Kg so	, its mass on Moon surf	face is			
A-2 Kg	B- 10Kg C	-20Kg D-200Kg					
2- The -	controls involun	tary movement					
A-Cerel	bellum B-Two	o cerebral hemisphe	re C-Spinal cord D-N	Medulla oblongata			
3-Thegas is mixed with acetylene gas and the produced flame is used to cut and welding metals							
A-Oxyg	en B-Nitrog	en C-Hydro	gen D-Ne	eon			
4-Merc	ury still liquid betwee	n <sup>0</sup> c and	to <sup>0</sup> c				
A-Zero: 100 B- 39: -357 C39: 357 D- 35:42							
	If the length on that a) 1:3	ne map is 2 cm an b) 1:3000 n whose two diag	c) 1:30000	6 km., then the drawi d) 1:300000 cular and equal in leng			
3.	The range of the sa) 7	set of values 12, 9 b) 8	o, 7, 2 is	d) 10			
4.	1 – 24 % = a) 24		c) 76	d) 80			
5.	If $\frac{6}{x} = \frac{2}{3}$ , then $x + 2$ a) 11		c) 18	d) 20			
6.	If the volume of a a) 2	cube is 8 cm <sup>3</sup> , th b) 3	en the edge length c) 8	= cm d) 64			
7.	The ratio between a) $2\pi$ : 1			its radius = d) 1:3			



# نموذج **2** لمادتي الرياضيات والعلوم باللغة الإنجليزية **للصف السادس الابتدائي الفصل الدراسي الأول**



#### Model (2)

Scienc	ce							
1-The handles of cooking pots are made of								
	A-Aluminum	B-Copper	C-Iron	D-Wood				
2- T	he catalyst of prepa	aration of oxyge	n in the lab	is				
	A Manganoso diox	vido P. Car	han diavid	o C Calsium ovi	do D. Calcium budrovido			
	A-Manganese dioxide B-Carbon dioxide C-Calcium oxide D- Calcium hydroxide							
3- The weight of a body measures by								
	A-Sensitive balanc	e B-Balanc	e scale	C-Spring scale	D-One arm scale with a p	pointer		
4-The number of spinal nerves are nerves								
	A- 12	B- 24	C- 31		D-62			
Math	S							
1.	6 hours: $\frac{1}{3}$ day =	=						
	a) 2:1	b) 3:2		y (c) 2:3	d) 3:4			
2.		. is a para <mark>l</mark> lelo	gram wit	h right angles.				
2	a) rectangle 2.65 litre =			c) triangle	d) quadrilatera	al		
٥.		b) 265		c) 2650	d) 26500			
Δ	•	•			of what he studies in o	ne day =		
٦.	hour		or a week	, then the rate o	what he stadies in o	ne day –		
	a) 3	b) 4		c) 7	d) 9			
5.	•	A cube its edge of length 5 cm , its volume =cm <sup>3</sup>						
	a) 5	b) 100	,	c) 125	d) 25			
6.	, 10% of 600 km	•	. km	,	•			
	a) 40	b) 50		c) 60	d) 70			
7.	All the following data is descriptive except							
	a) colour	b) age		c) place of bir	th d) name			



## نموذج **3** لمادتي الرياضيات والعلوم باللغة الإنجليزية **للصف السادس الابتدائي الفصل الدراسي الأول**



### **Model (3)**

Science								
1-If a body weights 60 Newton on Earth's surface so its weight on moon surface is								
A-100 Newton	A-100 Newton B-60 Newton		D-6 Newton					
2- The shoulder joint is from joints								
A-Immovable	B-Widely	C-Limited	D-All					
3-The maximum degree of Celsius thermometer represents the degree of								
A-Freezing point of water B-melting point of ice C-Freezing of mercury D-Boiling point of water								
4 gas consumed in respiration and burning								
A-Hydrogen	B-Oxygen	C-Nitrogen	D-Carbon dioxide					
		<i></i>						
Maths  1) If the length in the drawing is 5 cm and the real length is 15 m, then the drawing scale is								
a) 1:3	b) 1:30			<b>8</b>				
,	,			//				
2) A car covers the distance 360 km in 4 hours, then the speed of the car = km/hour.								
a) 80	b) 90	c) 100	d) 120					
3 ) All the following data is quantitive except								
a) age	b) length	c) weight	d) name					
4) 1-(30%	+ 45%) =							
a) $\frac{1}{2}$	b) 1	c) $\frac{1}{4}$	d) $\frac{3}{4}$					
2		•	<b>,</b> 4					
5) 3 km: 600	0 m =							
a) 1:4	b) 1:2	c) 1:5	d) 5:1					
6) The volume of a cuboid whose dimensions are 10 cm, 30 cm, 40 cm =litres.								
a) 12	b) 120	c) 1200	d) 12000					
7) The quadrilateral ABCD in which AB=BC=CD=DA, and the diagonals are equal is called								
a) square	b) paralle	logram c) rectang	gle d) rhombus					