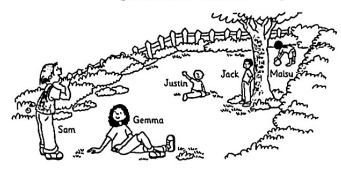
S	acred Heart Canossian	College (English Section	on)	
Subject: General Studies		Test 1	Guardian's Signature:	
Name:		2021-2022 2nd term	5	
Class 2 ABCD		Date: 15/03/2022	Mark:	
Time allowed: 35 mins.	Total no. of pages: 4	Total score: 100	,	
A. Multiple choice. C	ircle the correct answe	ers.	[10%, @2]	
 A girl is playing the 	violin. She hears sound	s from the violin when t	he string	
A. spins	B. swings	C. vibrates	D. rolls	
2. We see bubbles in a	a glass of water when we	use a straw to blow it b	ecause	
A. we breathe out air	A. we breathe out air		C. we breathe out bubbles	
B. bubbles are moving air		D. there is water in the bubbles		
3. Cindy hits a drum. She hears a sound when she hits the drum harder.				
A. lower	B. softer	C. higher	D. louder	
	t hamster in a cage inste to stay alive.	ead of a sealed box. This	is because the pet	
A. rain	B. light	C. air	D. wind	
5. When Ray blows at	a pinwheel, the pinwhee	el spins. What does this	show?	
A. Wind is clean air.		C. Wind is still air.		
B. Wind makes the pi	nwheel move.	D. Wind stops the piny	wheel from moving.	
B. Fill in the blanks v	with the words provide	ed below.	[12%, @2]	
loud	polluted	source	[12%, @2] soft	
loud earmuffs	polluted	source volcano	soft	
loud earmuffs 1. Breathing in	polluted haze	source volcano s sick.	soft	
loud earmuffs 1. Breathing in is	polluted haze air can make us where a sound comes fr	source volcano s sick. om.	soft vehicles	
loud earmuffs 1. Breathing inis 2. Ais 3. Workers in the con	polluted haze air can make us	source volcano s sick. om.	soft vehicles	
loud earmuffs 1. Breathing in is 2. A is 3. Workers in the consound.	polluted haze air can make us where a sound comes fr struction sites wear	source volcano s sick. om. to protect the	soft vehicles eir ears from loud	
loud earmuffs 1. Breathing inis 2. Ais 3. Workers in the consound. 4. When	polluted haze air can make us where a sound comes fr struction sites wear	source volcano s sick. om. to protect the	soft vehicles eir ears from loud	
loud earmuffs 1. Breathing in is 2. A is 3. Workers in the con sound. 4. When 5. We can hurt our ea	polluted haze air can make us where a sound comes fr struction sites wear burn fuels, they give ors if we listen to very	source volcano s sick. om. to protect the out smoke and harmful a	soft vehicles eir ears from loud gases into the air.	
loud earmuffs 1. Breathing inis 2. Ais 3. Workers in the consound. 4. When 5. We can hurt our ea	polluted haze air can make us where a sound comes fr struction sites wear	source volcano s sick. om. to protect the out smoke and harmful a	soft vehicles eir ears from loud gases into the air.	
loud earmuffs 1. Breathing in 2. A is 3. Workers in the consound. 4. When 5. We can hurt our ea 6. Forest fire can caus C. Structured questi	polluted haze air can make us where a sound comes fr struction sites wear burn fuels, they give ors if we listen to very se and ma	source volcano s sick. om. to protect the out smoke and harmful g music. akes the air become unc	soft vehicles eir ears from loud gases into the air.	
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loud earmuffs 1. Breathing in is 2. A is 3. Workers in the con sound. 4. When 5. We can hurt our ea 6. Forest fire can caus C. Structured questi 1. Answer the followi	polluted hazeair can make us where a sound comes fr struction sites wear burn fuels, they give of rs if we listen to very seand ma ons. ng questions about air p on? 3%	source volcano s sick. om. to protect the out smoke and harmful g music. akes the air become unc	soft vehicles eir ears from loud gases into the air.	
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loud earmuffs 1. Breathing in	polluted hazeair can make us where a sound comes fr struction sites wear burn fuels, they give of rs if we listen to very seand ma ons. ng questions about air p on? 3%	source volcano s sick. com. to protect the out smoke and harmful grands. akes the air become uncollution.	soft vehicles eir ears from loud gases into the air. lean. [28%]	
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2. Look at the picture on the right and circle the correct answers. 6%

The picture on the right shows the girl is breathing (in / out). Her chest becomes (bigger/smaller) because (air / wind) gets into her body through breathing.



3. Sam is calling his friends. Look at the picture and answer the questions. $12\%\,$



a) who finds it the easiest to hear Sam calling? Ans:					
b) Who finds it the hardest to hear Sam calling? Ans:					
c) As sound moves away from Sam, it gets (softer / louder). Circle the answer.					
d) Justin hears a (softer/louder) sound than Maisy as Justin is (nearer to/further away from					
Sam. Circle the answer.	o, rarairor ar	ray monn			
e) How can Sam make sure all of his friends hear him?					
Ans:					
甲、判斷修正題:正確的,在()內加√;不正確的加 *。10%					
1 孙 [/李京公太人合动 - 山	,				
1. 按「健康飲食金字塔」, 牛奶和芝士營養豐富, 我們要吃最多。	(
2. 吃剩的雪糕可以存放在膠盒內保存。	(`			
2. Cytra = 4 2 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(,			
3. 未煮熟的肉含有細菌,所以我們應避免進食。)			
	,				
4. 油、鹽及糖可以由一般食物獲得,過量吸收並不會導致肥胖。	()			
e s series and a					
5. 乳酪是屬於蔬菜類。	()			
乙、簡答題: 4%					
1. 運動可以帶來甚麼益處? (試列舉2項)					
(a)					
(b)					
\~/					

丙、填充題:在橫線上填上合適的答案。 16% 脫水法 能量 蔬菜 環境 真好 醃製法 煮熟 熱身 纖維素 1. 五穀類為我們提供每天所需的_____。 2. 我們不應該進食任何已經_____的食物。 3. 運動後,我們要補充身體失去的_____。 4. 我們處理食物時,要注意個人、用具和______ 衛生。 5. 脫水等常見的加工保存食物方法會使部分_______流失。 6. 運動前, 我們應該先做______運動。 8. <u>教青局</u>舉辦「水果Fun享日」, 鼓勵師生培養每天進食兩份水果和三份 ______ 的習慣。 丁、選擇題:把適當的代表英文字母填在()內。 14% 1. 以下哪些食物應該多吃? (答案可多於一個。) 1. () A. 水果。 B. 蔬菜。 C. 杯麵。 D. 糖果。 2. 以下哪些是進食水果和蔬菜的益處? (答案可多於一個。) 2. (A. 排出腸道廢物。 B. 減少益生菌。 C. 預防疾病。 D. 防止腸道蠕動。 3. 以下哪些水果不宜多吃? 3. () A. 榴槤。 B. 蘋果。 C. 橙。 D. 香蕉。 4. 在「健康飲食金字塔」中,哪類食物應該吃最少? 4. (A. 五穀類。 B. 油、鹽及糖類。 C. 奶品類。 D. 蔬菜和水果類。 5. 為甚麼冷凍食物可以保持食物衞生? A. 可以清潔食 B. 可以消滅細菌。 C. 可以防止污 D. 可以防止細菌滋 5. (物。 染。 生。 6. 奶品類含有豐富的_____,可以幫助我們身體健康地成長。 6. (A. 維生素 B. 蛋白質和鈣質 C. 糖 D. 纖維素 7. 以下哪項不是保持廚房清潔的做法? A. 保持地板清潔 B. 經常打開垃圾 C. 保持食具和 D. 保持煮食爐清 7. () 乾爽。 桶的蓋子。 廚具潔淨。 潔。

食肆午膳五人疑食物中毒

五名市民本周五在氹仔某食店進食後,相繼出現腹痛、嘔吐及腹瀉等懷疑食物中 毒的病徵。

市政署正指第一批受影響人士為一男兩女,他們於本周二在該食店午膳後感到腹痛、嘔吐及腹瀉。另一個案涉及兩名 30 歲男子,他們進食於同一家餐廳外賣午膳後出現類似病微。

市政署提醒要預防經由食物傳播的疾病,應該保持個人食物及環境衛生。

(2018年12月7日)

- 1. 說出食物中毒的三種病徵。
- 2. 報道中的五名食物中毒的病人,懷疑的感染源頭是哪裏?
- 3. 為了避免食物中毒, 我們應該怎麼辦?