S	ubje	ct D	0&T Year 8	То	OMATA	PROJECT								
Categories of Timber						Key Words								
	Туре	Descri		Example		Cams	A mechanism that changes rotary input movement into a reciprocating or							
1		•Con	ne from deciduous trees [lose their	B - Balsa			oscillating output movement							
		leave	es in winter]	A - Ash		Chain and		A sprocket is a profiled wheel with teeth, or cogs, that mesh with a chain ,						
	spo	∙Usu	ally grow in warmer climates [South	H - Hardwood		Sprocket	track or other perfor							
	Ň	Amei	rica and Asia]			Gear				ter the relation between the				
	Hardwoods	•Gro	w slowly [80years+] to maturity	O - Oak			I '		,	ngine of a vehicle) and the				
	I	∙Are	more expensive than softwoods.	T - Teak			speed of the driven							
		∙Are	more difficult to sustain than softwoods.	E - Expensive L - Loses leav		Lever				3 classes (1st, 2nd & 3rd) F L E				
2		•Con	ne from coniferous [evergreen] trees	P - Pine	<u> </u>	_	1 st = crow bar 2 nd =							
-	S		needle-like leaves.	Linkages	A collection of levers	s joir	ned together to amp	lify or transfer the direction of						
	pod	∙Usu	ally grow in colder climates [Scandinavia,		Mechanism		to t	ransform or change	the direction of movement and					
	Softwoods	Nortl	hern Europe].	C - Cedar			force.							
	Sof		easier to sustain than hardwoods.	E- Evergreen R -Redwood		Perpendicular	An angle of 90° to a given line or surface							
		●Are	less expensive than hardwoods.	S- Softwood		Pulley	a wheel with a grooved rim around which a cord or belt passes, which acts							
3		Are n	made from waste materials bonded	S- Squashed	C- Chipboard	•	to change the direction of a force applied to the cord/belt.							
	pə.	toget		H- Hardboard	Standard	Usually an individual part or component, manufactured in thousands or								
	ctur rds	•Con	ne in sheet form [usually 1.2m x 2.4m]	L- Layers I- Industrial	I-	Component	millions, to the same	millions, to the same specification (such as size, weight) e.g. a bolt or screw						
	Manufactured Boards		very stable and have a uniform M- Inexpensive		Quality	A system of maintaining standards in manufactured products by testing a								
	Mar	thick		Manmade	M- MDF	Control	sample of the product against the specification or criteria							
		∙Can	be covered with a layer of veneer.		P - Plywood	Template	A shape to be used to draw around accurately							
Co	mmar	nd Wo	ords			Waste line	A line to cut to, just	A line to cut to, just outside the line of the final shape						
1	Define		State or describe exactly the nature, scope,	or meaning of	something /	Tolerance	The amount a comp	oner	nt or part can be abo	ve or below the required size				
			establish the character of something; mark	ary or limits of	Types of Mot	ion	С	ams and Follower	_					
			something		·	Linear	In a straight		Туре	Description				
2	Summa	arise	Give a brief statement of the main points of	f something.			line in one	1	Eccentric	A circular disc with an off-				
3	Sugges	it	Used with another command word, e.g. Su		nation. Suggest	Reciprocating	direction	_	Lecentric	centered hole				
			tells you that you need to apply your knowl			Reciprocating	Repetitive back and forth or up	-						
			this case to give a possible explanation			│ ◀	and down in a	2	Pear	A cam with a more				
4	4 Which		Asking for information specifying one or mo	re people or t	hings from a		straight lines.	╝		pointed shaped makes small jump output				
		definite set.		_	Rotary	Following a			movements					
5	Why		Giving a reason or explanation to support the answer of the question.				circular path around a fixed	3	Snail	Looks like a snail shell,				
6	Interpr	et	Ascribe meaning.			point point produces slow rise and								
7	Evalua	te	Look at the information in the question and	bring it togeth	ner to make a	Oscilla	Swinging	\perp		sudden fall movement				
			decision and come to a conclusion with evid	dence from the	e question. You	€	left/right or up/down from	4	Follower	The dowel or rod that				
			may be asked to give a personal response.		-		a fixed pint			moves up and down as				
_			, , , , , , , , , , , , , , , , , , , ,	− ե	Ta finea pint	┵┖		the cam rotates						

S	ubject D8	&T Year 8		Topic – CON	Topic – CONTEMPORARY CHAIR PROJECT						
So	ale used if	it is possible to draw	Key	Words							
		al size (it may be too big or	1	Anthropometrics	The study of the human body and it's dimensions.						
		fit on the & see clearly)	2	Crating	Quick, freehand 3D drawing style						
1		ng is half the size of the real	3	Contemporary	Modern and up to date, fashionable						
*		-	4	Designers	People who design products as a job						
	-	as a scale of 1:2	5	Ergonomics	The relationship between a product and its user – how comfortable it is to						
2		ng is a quarter the size of the			use, how easy it is to use etc.						
		g it has a scale of 1:4	6	Isometric	3D drawing style where horizontal lines are drawn at 30 degrees to the						
3	If a drawi	ng is twice the size of the			vertical.						
	original tl	hen it has a scale of 2:1	7	Modelling	Creating prototypes of a design						
4	l l	ng is 8 times the original	8	Rendering	Techniques used to add colour or realistic texture to drawings						
	then it ha	as a scale of 8:1	9	Scale	How a drawing compares to the real product size wise						
			10	Template	A pattern/shape that can be drawn around to ensure parts are identical						
CI.	ratah Mada	lling is used to	11	3 rd Angle	Working drawing used to show different views (elevations) of a product						
<u> </u>		lling-is used to		Orthographic	[plan, front, side] it is usually drawn to scale.						
<u>+</u>	Communio			Projection							
2	Make scale		12	3 rd Party	When a skilled worker or company is used to make/manufacture a product						
3		onomics/anthropometrics		Manufacture	for someone else.						
4	Show a 3D	visualisation to show clients	13	5 th -95 th Percentile	The range of data e.g. size of a person used when designing. Smallest &						
					largest 5% is ignored.						
	mmand Wor										
1	Define	•	e, sco	pe, or meaning of so	mething / establish the character of something; mark out the boundary or						
		limits of something									
2	Summarise	Give a brief statement of the main	point	s of something.							
3	Suggest	Used with another command word	d, e.g.	Suggest an explanat	ion. Suggest tells you that you need to apply your knowledge to a new						
		situation, and in this case to give a	possi	ble explanation							
4	Which	Asking for information specifying o	ne or	more people or thin	ngs from a definite set.						
5	Why	Giving a reason or explanation to s	uppo	rt the answer of the	question.						
6	Interpret	Ascribe meaning.									
1 -		1									

Look at the information in the question and bring it together to make a decision and come to a conclusion with evidence from the

question. You may be asked to give a personal response.

Evaluate

Sι	ıbject	D&T	Year 8	Topic – PA	ACKAGING								
Pri	nting Cut	ting Methods						ey Words	The shape of				
	pe	Description				Example	→ ∟	Net					
Die			ets. It uses hardened	To cut net shapes	2	Criteria	ria A list of points your product must meet						
Cu	tting			. Sharp blades = cut. Blunt blades =	score. Serrated	for packaging in industry	3	Prototype	A test model of a design				
1.5			lades = perforate A 2D design is created using CAD software. This design is then sent to the laser cutter and					Replica A copy of something					
La	tting	_	_	g on the material being cut.	In school- nets for packaging from	╟╤	Brand	A company name or make					
Cu	lung		, ,	lens to the surface of the material	Supplies of the supplies of th	folding box board	₩,	Graphic	phic Someone who combines words, symbols, and				
			•	ser tube. The laser beam is reflecte	and the same of th		$\ $ °	Designer					
		a series of m	nirrors until finally the I	aser is focussed though a	RICEMOLDS ->			Designer	and or messages for posters, packaging etc.				
		machine hea	ad and onto the materi	al	<u>−W</u> ← MODULSING		9	Typograph		_	ement, and appearance		
Lit	no-	In this high qu	ality printing process t	ne image is etched onto a flat print	ing plate which is	Printing	$\ $	v	•	_	, and symbols	. Or the	
gra	phy	then rolled on	,			magazines and	Sym	bols	retters, ridirii	JC13,	, and symbols		
			_	nket cylinder before the image is p that oil (ink) and water do not mix	packaging		lame	Symbol		Name	Symbol		
			works on the principle			<u> </u>	┧	idyman	- 	5	Green Dot	 '	
		Properties		Example products	ate 3	Cylinder Cylinder Cylinder Cylinder Cylinder Card		eep Britain Tidy	y 📑		Company pays for the		
	oes	a lucus act us si	a to a t	a Diana hawas	ography Iter roller Ink roller Printing plate	ard ard					recycling of waste		
		• Impact resis	recycled materials	Pizza boxesOuter packaging and boxes	graphy ter roller Ink roller Printing p	cylinder cylinder Card			, ,		materials their		
"			able and light	• Dizza poxes • Onter backaging and poxes • Water roller for the position of the	ate lul-		1	N	+	-	factories		
		weight	able and light				- 1 -	Contains no	(Zee)	6	'Mobius Loop'/ Recycling		
		Cheap to k	MIN				1 -	luten/wheat			This product can be		
So			virgin materials	High quality packaging such a	<u>;</u>		١	,			recycled	,	
w	nite	• Expensive t	_	Cosmetic packaging Some book covers		mpress sylinder		<u>airtrade</u>	· ·	7	Vegetarian Symbol	,	
Во	ard		ce to print on		190			armers paid fai	r		Suitable for vegetarians		
		•Durable and	•	High quality, stiff chocolate Die cutting		_ = 0		vages for	FAIRTRADE			16 July 1	
				boxes		N _m	_	vork/products stimate		8	Forest Stewardship		
Fo	ding	Good surface	ce to print on	Food packaging such as:	STEEL DIE	Ay) by		he estimated		ľ	Council Organisation		
Во		• Reasonable	inexpensive to buy	Breakfast cereals	CUTTER		W	weight or volume			who make sure forests	12V	
		 Made fron 	n 2 layer [one	Chocolate packaging	44	SERRATED	0	f a product			are grown sustainably	FSC	
	ard I	•	virgin material	Fast food packaging E.g.		CARD					and protected		
		Light weigh	nt	burger boxes									
Co 1	nmand V		locaribo avaetly the seet	ura saana ar maaning of	og / ostablish the star	ractor of comothing	rl	out the bound	on or limite of a	0 100 -	thing		
	Define		State or describe exactly the nature, scope, or meaning of something / establish the character of something; mark out the boundary or limits of something Give a brief statement of the main points of something.										
2	Summar			· · · · · · · · · · · · · · · · · · ·									
3	Suggest			ord, e.g. Suggest an explanation. Su		ou need to apply your	knov	wledge to a nev	v situation, and	in th	nis case to give a possible o	explanation	
4	Which	Asking fo	r information specifying	g one or more people or things from	m a definite set.								
5	Why	Giving a r	eason or explanation to										

Look at the information in the question and bring it together to make a decision and come to a conclusion with evidence from the question. You may be asked to give a personal response.

Understand meaning.

Interpret Evaluate

Sul	oject D&T Year 8		Topic – CON	NTEMPORARY CHAIR PROJECT
Sca	le 如果可以繪製產品的實際尺寸(它	Key	Words	
	E太大或太小而無法放在上面並看清 	1	Anthropometrics	人體及其尺寸的研究。
		2	Crating	快速、徒手的 3D 繪圖風格
_	如果圖紙是實物的一半大小,則比	3	Contemporary	現代、最新、時尚
	例為 1:2	4	Designers	以設計產品為工作的人
1 1	如果一幅圖是實物大小的四分之一,	5	Ergonomics	產品與其用戶之間的關係——使用起來有多舒適,使用起來有多容易等。
-	那麼它的比例就是 1:4 如果繪圖是原始尺寸的兩倍,那麼	6	Isometric	3D 繪圖風格,水平線與垂直線呈 30 度角繪製。
4	它的比例為 2:1	7	Modelling	創建設計原型
4	如果一幅圖是原圖的 8 倍,則它的 比例為 8:1	8	Rendering	用於向繪圖添加顏色或逼真的紋理的技術
	比例為 6.1	9	Scale	圖紙與實際 產品尺寸的比較
Ske	tch Modelling-習慣於	10	Template	可以繪製的圖案/形狀以確保零件相同
1	交流想法	11	3 rd Angle	工作圖用於顯示產品的不同視圖(立面圖)[計劃、正面、側面],通
<u> </u>			Orthographic	常按比例繪製。
2	製作比例模型		Projection	
3	檢查人體工程學 /人體測量學	12	3 rd Party	當熟練工人或公司被用來為其他人製造/製造產品時。
_			Manufacture	
4	顯示 3D 可視化以向客戶展示	13	5 th -95 th Percentile	數據範圍,例如設計時使用的人的尺寸。最小和最大 5% 被忽略。

C	ommand Words	
1		準確陳述或描述某物的性質、範圍或意義/確立某物的特徵;標出某物的邊界或限制
2	Summarise總結	簡要說明某事的要點。
3	Suggest 建議	與另一個命令詞一起使用,例如建議解釋。 Suggest 告訴你,你需要將你的知識應用到一個新的情況下,並在這種情況下給
		出一個可能的解釋
4	Which 哪個	詢問特定一組中的一個或多個人或事物的信息。
5	Why 為什麼	給出理由或解釋來支持問題的答案.
6	Interpret 解釋	賦予意義。
7	Evaluate 評價	查看問題中的信息並將其匯總以做出決定,並根據問題中的證據得出結論。您可能會被要求提供個人回复.

Subje	ct D&T	Year 8	Topic – I	PACKAGING									
	Cutting Methods	5			Ke	ey Words							
Туре	Description				Example] 1	Net 網	二 #	准盒于	子的形狀			
1	Die 模切機在卡片上切割、刻痕或穿孔線以製作包裝網。它使用硬化鋼刀戶 Cutting 刀。鋒利的刀片 = 切割。鈍刀片 = 分數。鋸齒刀片 = 穿孔				切割工業包裝的	2 Criteria 標準			您的 產品必須滿足的要點列表				
Cutting	刀。鋒利的]刀片=切割。鈍刀片=?		│ 淨形狀 │	3	Prototype 原型	設計	設計的測試模型					
模切	· 使用 CAD	在校網中用於折	6	Replica 複製品	某物	某物的副本							
Laser Cutting	調整設置	軟件創建 2D 設計。然後。	住仪網中用於折 疊盒板的包裝	7	Brand 品牌	公司	公司名稱或品牌						
激光切割	• 機器操作	員將鏡頭聚焦到材料表面		MINIOR THE THE PROPERTY OF THE		8	Graphic Designe	r 結合	結合文字、符號和圖像來為海報、包裝 等創建想法和/或信息的視覺表示的人。				
	從激光管		過一系列反射鏡反射,最後激力	光通遊 🗕 💮			平面設計師						
	聚焦到材			_W ← HOTERLEARING		9	Typography 排版	反 │字€	字母、數字和符號的樣式、排列和外觀				
Litho-			坡蝕刻到平面印刷板上,然後		印刷雜誌和包裝	╚		!					
graphy			用橡皮布滾筒去除訪問墨水。	它的工作原埋是油									
光刻	(室小)和	八个化口 /				Sym N		Symbol		Name	Symbol		
Board Ty	ypes Prope	rties	Example products			J	idyman 清潔工	3411001	5	Green Dot 綠點	Зуппоот		
				lography ater roller - Ink roller - Printing plate			·····································			公司出錢回收他們工			
Corrugat	1.04 1-	• •	●披薩盒	hy ller ller ig pl	der					廠的廢料			
Card 瓦楞紙-	L I	回收材料製成 - 堅固、	● 披薩盒 ● 外包裝和盒子 — Ink roller						4				
201751120	·	且重量輕 - 便宜買		those Nate			iluten Free 不含 法質		6	' <u>Mobius Loop'/</u> Recycling 回收			
Solid Wh	nite ● 由原	始材料製成	高質量的包裝,例如:				Contains no	(χ)		本產品可回收			
Board			化妝品包裝	8/1			luten/wheat						
白板	良如	子的打印表面	一些書的封面 高品質、堅硬的巧克力		SS io		airtrade 公平貿		_® 7	Vegetarian 素食者			
	●耐用	且重量輕			Impression] 農民為工作/產品	9		Symbol 適合素食者	1		
			盒	Die cutting	∑ E &		支付了合理的工	FAIRTRADE		超日末政日	V		
Folding I Board 折		的打印表面	食品包裝如:		\\\ - •	貣	ŽĮ.				,		
板 <i>or</i> Du	. ' ' ' '	!便宜買 2 層製成 [一層回收,	早餐麥片 巧克力包裝		19 1 Byya		<u>stimate</u>		8	Forest Stewardship	^		
Board 雙	ŧæŧ⊑ l ¨ ^{□□}	原始材料	快餐包裝漢堡盒	STEEL DIE CUTTER			全品的估計重量 找體積	\leftarrow	<u> </u>	Council 森林管理委員 會	123		
	● 献め		八良已农庆主	440	SERRATED	7	사내보기다	<u> </u>		│■ │確保森林可持續生長	FSC		
	and Words				CARD								
\vdash	ine 定義		物的性質、範圍或意義/	確立某物的特徵;	標出某物的邊界	或限	見制						
	nmarise總結	簡要說明某事的要											
3 Sug	gest 建議	與另一個命令詞一	起使用,例如建議解釋。	。Suggest 告訴你,	你需要將你的知	識照	應用到一個新的	情況下	,並	在這種情況下給出-	一個可能		
		的解釋											
	Which 哪個 詢問特定一組中的一個或多個人或事物的信息。												
-	y為什麼	給出理由或解釋來	支持問題的答案.										
-	erpret 解釋	賦予意義。											
7 Eva	Evaluate 評價 查看問題中的信息並將其匯總以做出決定,並根據問題中的證據得出結論。您						能會被要求提供	共個人回]复.				

Suk	bject D&	T Year 8	Topic – PACKAGING		Ke	ey Words								
Print	ting Cutting I	Methods			1	Net 网	二维盒子的形	狀						
Тур		Description				Criteria 标准	您的 产品必须满足的要点列表							
Die	Die 模切机在卡片上切割、刻痕或穿孔线以制作包装网。它使用硬化钢刀片,有点 Cutting 像曲奇刀。锋利的刀片 = 切割。钝刀片 = 分数。锯齿刀片 = 穿孔				3	Prototype 原型	设计的测试模型							
					6	Replica 复制品	某物的副本							
	模切				-	Brand 品牌	公司名称或品							
Lase		更用 CAD 软件创建 2D 设计。 剧的材料调整设置。	然后将此设计发送到激光切割机,并根据被切	在校网中用	ــــــا ا	8 Graphic形象的 结合文字、符号和图像来为海报、包装等创建想								
Cutt		剞酌枌枓峒垒塓直。 汎器操作员将镜头聚焦到材料	1表面.	│ 于折叠盒板 │ 的包装	`	Designer 设计师	法和/或信息的 视觉表示的人。							
激光割		人激光管发射激光束。激光束		即已表	9									
	İ	最后激光通过机头中的透镜聚	经焦到材料上		-									
Litho			象被蚀刻到平面印刷板上,然后被卷到滚筒上。	印刷杂志和										
grap		·图像打印到纸/卞斤上之削, 1(墨水)和水不混合)	使用橡皮布滚筒去除访问墨水。它的工作原理	包装	S	ymbols								
光刻		1(坐水)和水气化日)				Name	Symbol	Name	Symbol					
Boar	rd Types	Properties	Example products	e	1 1	Tidy man		Green Dot 绿点						
Corr	rugated	●耐冲击	● Pizza boxes 披萨盒	lank		清 洁工 保持英国整洁		公司出资回收其工厂产 生的废料						
Card	ŀ	●由回收材料制成	● Outer packaging and boxes 外包装和盒子	Printing plate Offset blanket cylinder Card		体持天国並和	**** / *							
瓦楞	罗纸卡	● 坚固、耐用且重量轻	外包装和盒子	Silve Silve Military	2			'Mobius Loop'/ Recycling						
		● 便宜买				Free 自由的		回收						
	d White	●由原始材料制成	High quality packaging (高品质包装)E.g.: • Cosmetic packaging			不含麸质/小麦		本产品可回收						
Boar 空心	ra 公白板	● 买贵了	(高品质包装)E.g.:	iši vieta iš	_ 3	Fairtrade 公平贸易	† ;	Vegetarian 素食						
	, H 1/2	• 良好的打印表面	• Cosmetic packaging	in pression	cylinder	农民为工作/产品支	()	Suitable for vegetarians	2					
		●耐用且重量轻	Some book covers High quality, stiff chocolate		5	付了合理的工资								
			1 . * ' ' '	*	ı		FAIRTRADE		المحمد المستعادين					
Fold	ling Box	• 良好的打印表面	boxes Die cuttin	g	_ 4		8	Forest Stewardship						
	rd <i>or</i>	●合理便宜买	Breakfast cereals			产品的估计重量或		Council 森林管理委员会 确保森林可持续生长和						
	lex Board	● 由 2 层制成 [一层回	Chocolate packaging STEL DE CUTTER		VANCE	体 积		■ 俩保森林可持 续主长和 ■ 受到保 护的组织	FSC					
	Ѐ盒 纸板或 ਹਿ纸板	收,一层原始材料	•Fast food packaging E.g.	7-1W	\mathcal{A}			ZEIMII HIIIII	FSC					
	4 = 1.0 1/2	●轻的	burger boxes	SERRA EDGE	ATED									
Com	nmand Word	s		CARD										
1	Define 定义	准确陈述或描述某物	的性质、范围或意义/确立某物的特征;标出某物	物的边界或限制										
2	2 Summarise 总结 简要说明某事的要点。													
3	Suggest 建议	与另一个命令词一起	使用,例如建议解释。 Suggest 告诉你,你需要	将你的知识应用到·	一个	新的情况下,并在这种	中情况下给出一个	个可能的解释						
4	Which 哪个	询问特定一组中的一	个或多个人或事物的信息。											
5	Why 为什么	给出理由或解释来支	持问题的答案。											
l _ 	475V 00 4 5 0													

查看问题中的信息并将其汇总以做出决定,并根据问题中的证据得出结论。您可能会被要求给出个人回应。

6 Interpret 解释

Evaluate 评价

明白意思。

C	uhia	ct D&T	Voor 8	Tonic - A	LITOMATA	Key Words									
							Cams 凸轮		一种将旋转输入运动转变为往复运动或摆动输出运动的机构						
Categories of Timber Type Description Example								d	链轮是一种带有齿或嵌齿轮的成型轮,与链条、轨道或其他穿孔						
1	туре		打在冬天失去叶-	71	B - Balsa		Sprocket 链氧	轮							
1	\perp				A - Ash		Gear		与其他齿轮一起	Z I	作以改变驱动机构	(例如	1车辆发动机)的速度与		
	砸2		E温暖的气候[南		D - Deciduous	s	齿轮	齿轮 从动部件(车轮)的速度之间关系的齿轮。							
	Hardwoods 硬木		80 岁以上] 直至/	以然	H - Hardwood		Lever					有二和]第三类) F L E 第一类 =		
	VOC	●比软木贵。	<i>} \\</i>		O - Oak		杠杆		撬棍 第二类 = 手推车 第三类 = 镊子						
	ard	●比软木更难	连维付.		T - Teak	Linkages	连接在一起以放	女大	或转移运动方向的标	I杆集	合				
	꿀				E - Expensive		联系								
Ļ		# 		1	L - Loses leav	es	Mechanism		一种改变或改变	医运	动方向和力的机械等	装置。			
2	+		 		P - Pine I - Indicates		Perpendicula	ar垂	与给定线或面质	戈9	0° 角				
	牧木		寒冷的气候[斯	退的	N - Needles		直								
	spo	岛,北欧]。	R 目 //2-1±		C - Cedar		Pulley		带有凹槽轮辋的轮子,绳索或皮带绕过轮辋,用于改变施加在绳索						
	N00	●比硬木更容			E- Evergreen		滑轮		/皮带上的力的						
	Softwoods	┃●比硬木便宜	Lo		R -Redwood		Standard 标记 Component:	_b /\	通常是一个单独的零件或组件,以相同的规格(如尺寸、重量						
					S- Softwood					百万,例如螺栓或螺钉。					
3	造会	由废料粘合	由废料粘合在一起制成。 S- Squashed C- Chipboard				Quality 质量		通过根据规格或标准测试产品样本来维护制成品标准的系统						
	垂 垂	以单张形式	出现 [通常为 1.2	m x 2.4m]	L- Layers	H- Hardboard	Control 控制								
	Manufactured 制造 的 Boards 董事会	非常稳定,	厚度均匀。		I- Industrial	I-	Template	模板	用于精确绘制的形状						
	ıfacı	可以覆盖一	层木皮。		M-	Inexpensive	Waste line	废线	一条要切割到的线,就在最终形状的线之外						
	lanu J Bo				Manmade	M- MDF									
						P - Plywood	Tolerance	宽容	组件或零件可以	人高	于或低于所需尺寸的	的数量	<u>1</u>		
	nmand \			· 井田子文ツ/本之	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	L= 11 ++ 46 46 \-	Types of M	otion		С	ams and Followers				
1	Define 定	- X		t、范围或意义/确立	7.条物的特征,	你出呆彻的边	Linear		在一个方	-	Туре		Description		
2	Summari		<u></u>				线性的		向的一条	1		•	带有偏心孔的圆形		
	总结		37K 1.43~///				D		直线上	-	偏心				
3	Suggest 3	建议 与另一个	命令词一起使用,	例如建议解释。 Su	uggest 告诉你,	你需要将你的	Reciprocatin 往复式	g	在一条直 线上来回			\preceq			
Ш				,并在这种情况下		勺解释			▶ 或土水口 或上下重	5	Pear 梨		梨形凸轮		
-	Which			个人或事物的信息	• 0				复。	-	T Cut y	•			
	5 Why 为什么 给出理由或解释来支持问题的答案。				Rotary		沿着固定	3	Snail		 一个看起来像蜗牛				
	6 Interpret 解 明白意思。			旋转式 🗨		点的圆形		蜗牛		売的凸轮					
					0 111 - 11		路径								
	7 Evaluate 评 查看问题中的信息并将其汇总以做出决定,并根据问题中的证据得出结论。 你可能会被要求给出个人回应。				Oscillating 震荡的	V	Swinging left/right	4	Follower	n –	 随着凸轮旋转而上				
Ш	וע	心り形気	7阪安水纪山17人世	1 <u>)77</u> °			Dec //July	J	or		追随者	-c			
									up/down		1.2.2	Т			
							_	•	from a						
						y	fixed pint		_		1				