

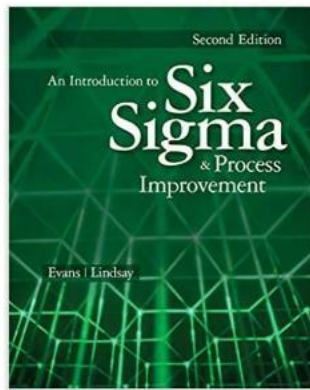
Textbooks 参考书

Y 允许

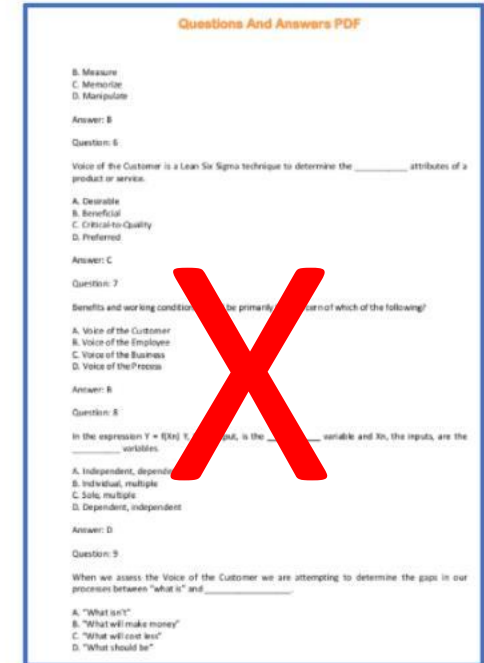
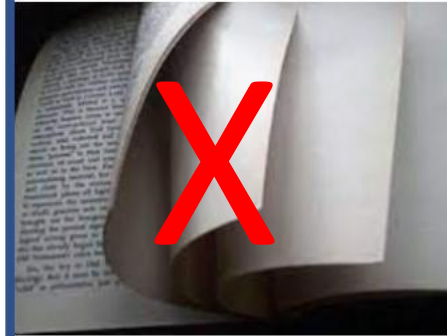
任何的参考书，但是
他们**一定没有**

- 空白页
- 问题和答案
- 每周复习测验和答案

空白页，复习测验，问题以及答案都必须删除



不允许



样例

- 空白页
- 问题和答案
- 每周复习测验和答案

Post-Its 便利贴

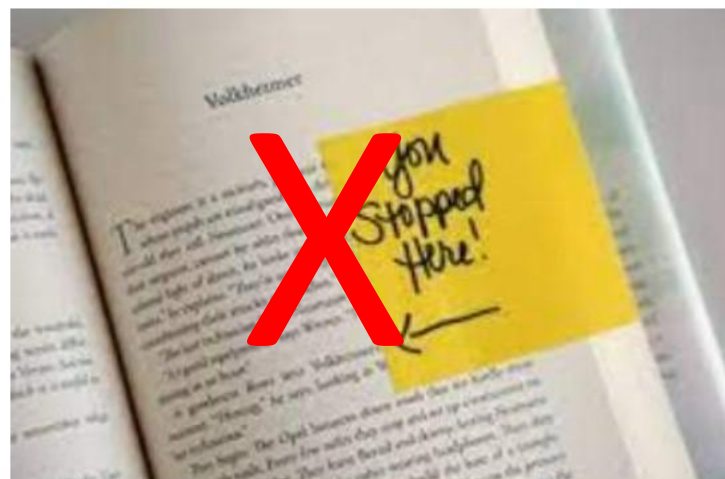
允许

仅作为书签: 没有书写任何文字



不允许

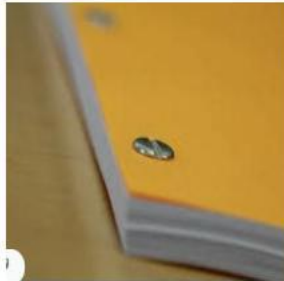
写了字的便利贴



Personal Notes 个人笔记(1 of 3)

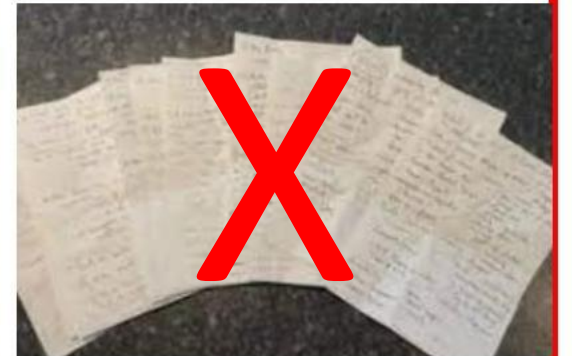
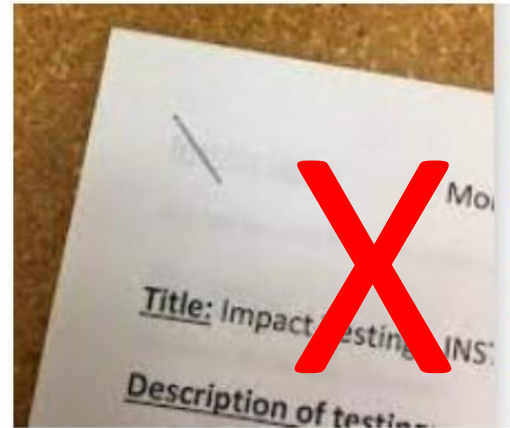
允许

有封面的装订起来的（装订要求：如图例：环状装订，螺旋装订，塑料活页夹、钉子或者螺丝固定的装订原则是不能单篇的并且容易单篇取下来）



不允许

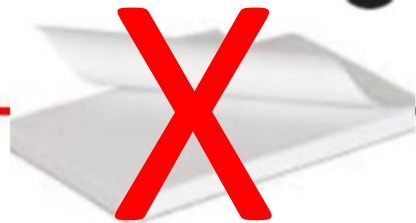
- 手动或用订书器手动装订
没有一个封面，没有装订，并且装订很轻易松散”



Personal Notes 个人笔记(2 of 3)

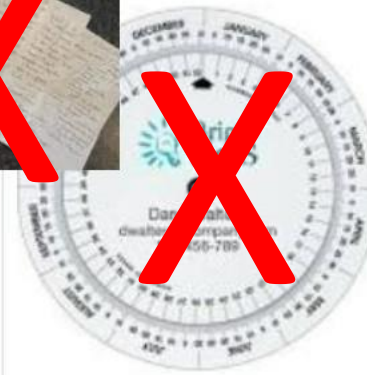
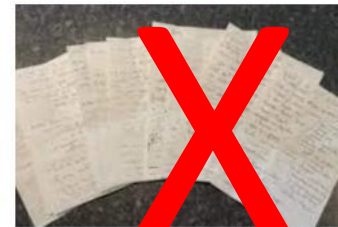
不允许

- 空白的笔记本
- 包含有空白页的笔记本 便签本
- 没有钉子固定装订的



不允许

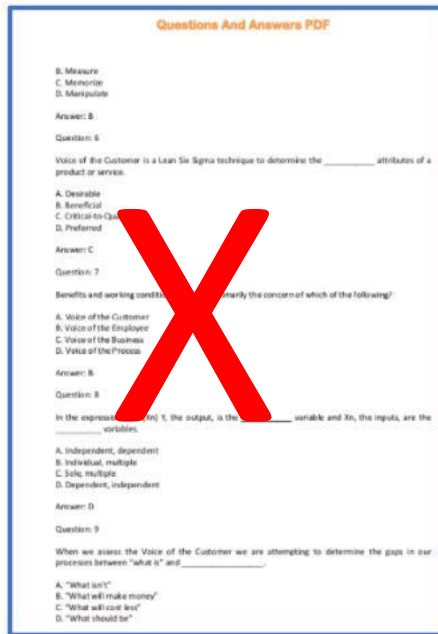
- 未装订的笔记、滑动图表或轮式可旋转图表（手持式纸板或塑料制的计算装置如图例）



Personal Notes 个人笔记(3 of 3)

不允许

- 问题集或者每周测验问题答案集等



不允许

- unbound notes, slide charts and/or wheel charts (hand-held cardboard or plastic calculating devices with rotating or sliding pieces)



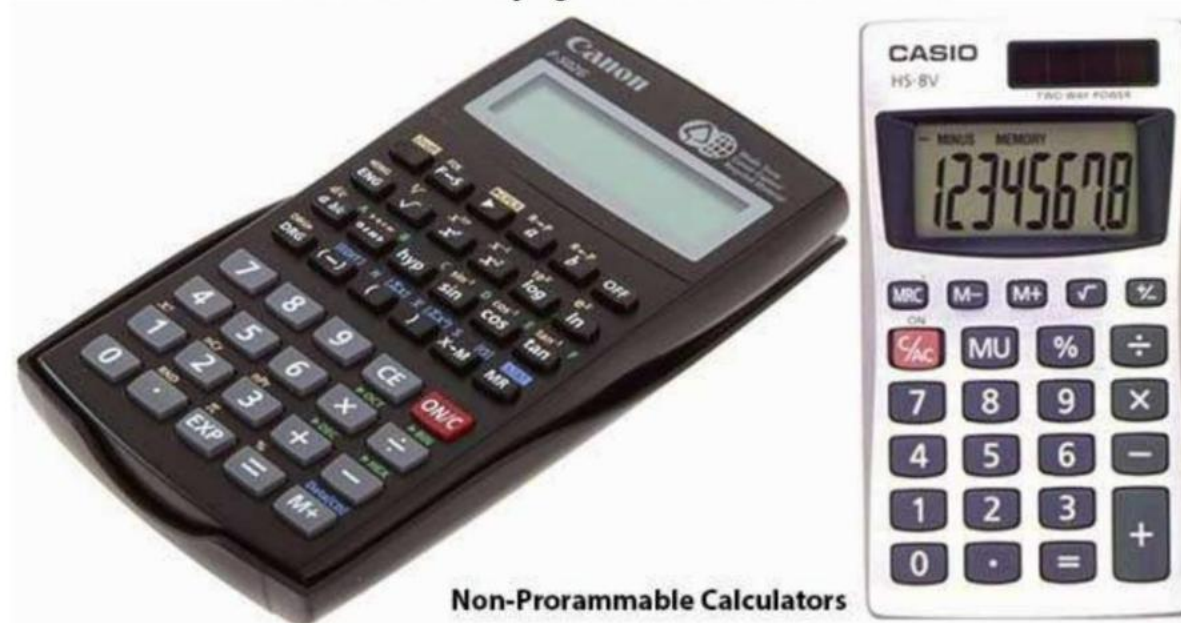
关于计算器 (1 of 5)

Allowed

不可编程的基础功能的或科学计算器

Stand-alone non-programmable, non-graphing calculators look like the calculator ~~to the right~~ or simpler. There are hundreds of calculators in this category but some common examples include: CASIO FX-260, Sharp EL-501, and TI-30X.

This is what a non-programmable calculator looks like.



Non-Proramable Calculators

Credit:

https://www.soinc.org/sites/default/files/uploaded_files/Calculator_Guide_2019.pdf

关于计算器 (2 of 5)

不允许的可编程的，科学计算器或者图形计算器

Programmable basic, scientific or graphing calculators



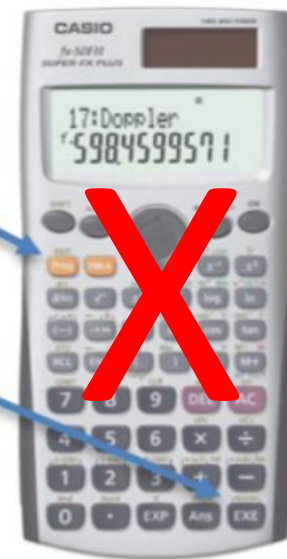
Stand-alone, programmable, graphing calculators often look like the calculator shown on the left. Some examples are: Casio 9750/9850/9860, HP 40/50/PRIME, and TI 83/84/89/NSPIRE/VOYAGE.

Programmable non-graphing calculators look like the right.

To identify these calculators, look for the presence of the 'EXE' button, the 'Prog' button, or a 'file' button. Examples include but are not limited to: Casio Super FXs, numerous older Casio models, and HP 35S. A calculator of this type with the buttons labeled is shown to the right.

PROG Button

EXE Button



Credit:

https://www.soinc.org/sites/default/files/uploaded_files/Calculator_Guide_2019.pdf

关于计算器 (3 of 5)

不允许的计算器一些特点

Features of Programmable calculator:

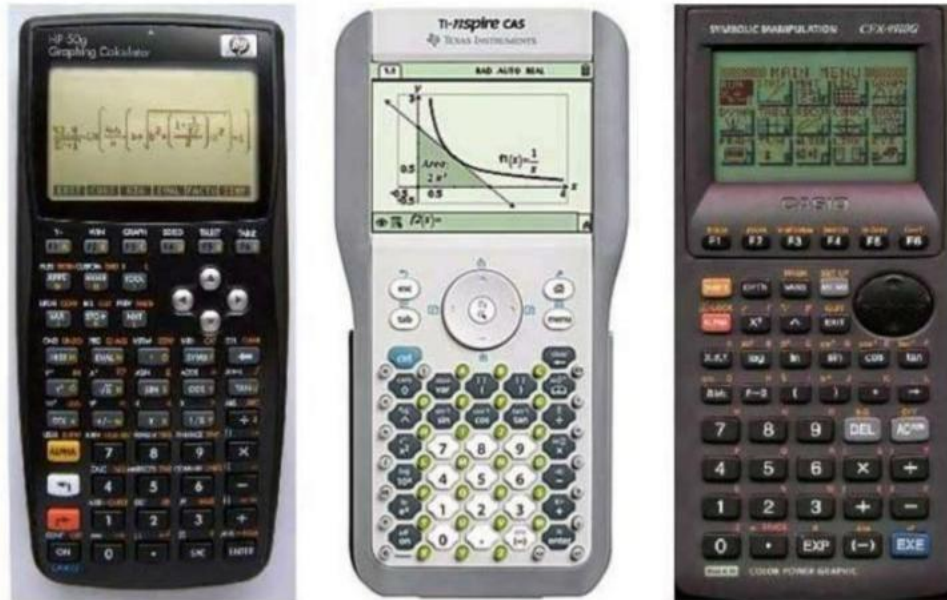
1. These calculators are capable of storing text or alphanumeric data input by a user.
2. These calculators are capable of storing, manipulating or graphing functions entered in symbolic form.
3. These programmable calculators are capable of performing for operations such as differentiation, definite integration, algebraic expressions, binomial expansion, symbolic differentiation and the solution to system of equations.
4. These calculators are capable of external communication or Internet connectivity.
5. These calculators display a *matrix* and vector function key
6. These calculators allow use of the full alphabet from A-Z
7. These calculators tend to be bulky and heavy in comparison to non programmable calculators

https://www.qmul.ac.uk/sef/media/econ/images/documents/Calculators_A-useful-guide_27.2.17.pdf

关于计算器 (4 of 5)

不允许的 带编程功能计算器样例

This is what a programmable calculator looks like.



Programmable Calculators

These calculator runs on a Computer Algebra System (CAS). A CAS helps to make certain difficult algebraic functions automatic and less tedious. As you can see, these calculators also have graphing capabilities. A calculator with graphing capabilities is most likely to be programmable. The easy way to tell if the calculator has graphing capabilities is by looking at the larger screen than would be found on a scientific calculator.

The main difference between a programmable and non-programmable calculator is there are no function buttons on the non-programmable calculator. Another difference that can be noticed on non-programmable calculators there are no *matrix* or *vector* functions on display.

https://www.qmul.ac.uk/sef/media/econ/images/documents/Calculators_A-useful-guide_27.2.17.pdf

List of non-programmable calculators of some famous brands like Casio, Sharp, Texas Instruments, Hewlett Packard.

关于计算器 (5 of 5)

一些允许的著名非
编程计算器品牌型
号列表

CASIO		SHARP	OTHER BRANDS	
fx-82 AU	fx-100	EL-350MS	ABACUS	SX-II MATRIX
fx-82 AU PLUS	fx-100 AU	EL-506H	CANON	F717SGA
fx-82 AU PLUS II	fx-100 AU PLUS	EL-509L		F720
fx-82 D	fx-100 D	EL-509R		F720i
fx-82 ES	fx-100 S	EL-509V	CEBAR	CD-402
fx-82 ES PLUS	fx-115 S	EL-509VM	CITIZEN	SR-135
fx-82 L	fx-115 WA	EL-509W		SR-260
fx-82 LB	fx-122 S	EL-509WS		SR-270
fx-82 MS	fx-220	EL-509X		HP 8S
fx-82 NASER	fx-220 PLUS	EL-510R	HEWLETT PACKARD	HP 9S
fx-82 PLUS	fx-270 MS	EL-520VA		HP 10S
fx-82 SX	fx-270 W PLUS	EL-520WG		HP 10S+
fx-82 SUPER	fx-300 ES	EL-531HA		HP 300S
fx-82 TL	fx-300 MS	EL-531GH		INSYSTEM
fx-83 ES	fx-300 W	EL-531LH	JASTEK	JasCS1
fx-83 ES PLUS	fx-350 ES	EL-531RH	KENKO	KK 82-TL
fx-83 GT PLUS	fx-350 ES PLUS	EL-531V		KK 87-MS
fx-83 MS	fx-350 HB	EL-531VH		KK 350-TL
fx-83 WA	fx-350 MS	EL-531W	KLT	FG-82BL
fx-85 ES	fx-350 TL	EL-531WH	OFFICE ONE	720
fx-85 ES PLUS	fx-550	EL-531XH		3000
fx-85 GT	fx-550 S	EL-533V	RADIOSHACK	EC-4032
fx-85 GT PLUS	fx-570 AD	EL-533X	RSB	FB 350MS
fx-85 MS	fx-570 S	EL-546VA		FB-350MS
fx-85 SA	fx-580	EL-W531	SCHOLAR	DS-82MS
fx-85 W	fx-820 MS	EL-W531G		KD-350MS
fx-85 WA	fx-901	EL-W531H	TANDY	EC-4032
fx-92	fx-911 W	EL-W531HA	TEXAS INSTRUMENTS	TI 30ECO RS
fx-95 MS	fx-911 WA	EL-W531HAB		TI 30SLR
fx-96 SG PLUS	fx-911 Z	EL-W531XH		TI 30XA
	fx-991 WA	EL-W532XH		TI-30XB MultiView
	fx-992 S			TI 30X IIB
	HL4			TI 30X IIS
X INNUO FN-350TL				TI-34 MultiView
			TI 36X Solar	
			TI 40 College II	
			TEXET	Albert2 (TX-842)
				Albert3 (TX-890)
				Albert5 (TX-895)
				fx1000
			UBT	FA-83W