

Relaying Instructions

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Answer: **PASS ON**

Identify the words for the images, given alphabetically with lengths in green. With enough of them, seeing each contains "TO" as a substring should help resolve most, if not all, the others.

ASBES to S	BARS to OL	BLACK to P	BO to X
BOT to M	CAN to N	COT to N	EX to L
LAP to P	LAVA to RY	MOLO to V	MO to R
PHAN to M	PLA to ON	PON to ON	PROC to R
PRO to SS	SENA to RS	S to CK	TRYP to PHAN

The red boxes contain the number of times the "command" is applied across the long bottom string simultaneously. Some steps are independent, so multiple valid paths to the solution exist.

[start]	Uses	EBOABEBOAASBESAEBEBOABEBOAASBESEBOABEBOAASBESTEBOABOTBASECACOTAOEBOABEBOAASBESOCO EBOABEBOAASBESEBOABEBOAASBESEBOA
COTTON	1	EBOABEBOAASBESAEBEBOABEBOAASBESEBOABEBOAASBESTEBOABOTBASECANAOEBOABEBOAASBESOOO EBOABEBOAASBESEBOABEBOAASBESEBOA
CANTON	1	EBOABEBOAASBESAEBEBOABEBOAASBESEBOABEBOAASBESTEBOABOTBASENAOEBOABEBOAASBESOOO EBOABEBOAASBESEBOABEBOAASBESEBOA
SENATORS	1	EBOABEBOAASBESAEBEBOABEBOAASBESEBOABEBOAASBESTEBOABOTBARSOEBOABEBOAASBESOOO EBOABEBOAASBESEBOABEBOAASBESEBOA
BOTTOM	1	EBOABEBOAASBESAEBEBOABEBOAASBESEBOABEBOAASBESTEBOAMBARSOEBOABEBOAASBESOOO EBOABEBOAASBESEBOABEBOAASBESEBOA
BARSTOOL	1	EBOABEBOAASBESAEBEBOABEBOAASBESEBOABEBOAASBESTEBOAMOLOEBOABEBOAASBESOOO EBOABEBOAASBESEBOABEBOAASBESEBOA
MOLOTOV	1	EBOABEBOAASBESAEBEBOABEBOAASBESEBOABEBOAASBESTEBOAVAEBOABEBOAASBESOOO EBOABEBOAASBESEBOABEBOAASBESEBOA
ASBESTOS	6	EBOABEBOASAEBOABEBOASSEBOABEBOASSTEBOAVAEBOABEBOASOOO EBOABEBOASSEBOABEBOASSEBOA
BOTOX	14	E X ABE X ASAE X ABE X ASE X ABE X ASTE X AVAE X ABE X ASOOO E X ABE X ASE X ABE X ASE X A
EXTOL	14	L A B L A S A L AB L AS L AB L AST L AV L AB L ASOOO L A B L AS L AB L AS L A
STOCK	6	LABLACKALABLACKLABLACKTLAVALABLACKOOO LABLACKLABLACKLA
BLACKTOP	6	LAPALAPLAPTLAVALAPOOCO LAPLAPLA
LAPTOP	6	PAPPTLAVAPOOCO PPLA
LAVATORY	1	PAPPTRYPOOCO PPLA
TRYPTOPHAN	1	PAPP P HANOOO PPLA
PHANTOM	1	PAPP P MOOCO PPLA
MOTOR	1	PAPP P ROCO PPLA
PROCTOR	1	PAP P RO PPLA
PLATOON	1	PAP P RO P ON
PONTOON	1	PAP P RO P ON
PROTOSS	1	PASS ON

Matching the enumeration provided with the original string, the final answer is **PASS ON**.

Author's Notes

Adam: This was a silly little idea but after finding "TRYPTOPHAN" and "PHANTOM" it was too good to... *pass up*. And now I will see myself out.