Radiation - Fallen Phrases



т							g								A			8.	I	т			A	L.					
		N				8.			N			A		0								1			Ι	0		-	
			н							1			٨						В.								N		
			Ŀ.	1		Ι			т		0				•	Х		0						Т	0		Ξ		
	A								1			A		M	т		1		1		6								
					т	A			6.		P			М						5					E				
		1		Ι	T					T				T	Ι	М					0					т	н		
	٥				1			٨								6		5		I			0					т	
						I						н			E	Ж		0		U		0							

							541						6				H				6.								
				$ \subseteq $			K	I				U	0				p				0	€.							
		0	8.	N	\mathbf{z}		N	Ι				$\boldsymbol{\gamma}^{\prime}$	8.				$p_{\boldsymbol{\theta}}$		٨	w	\mathbf{I}	${\bf k}_{\rm c}$	٨						
		${\sf T}$	Ξ	8	0	M	N	$ \subset $	т	4	${\sf T}$	8.	\mathbf{x}				${\bf C}_{i}$		5	${\bf A}_{i}$	ж.	8	N	$ \subset $		A			
	L.	0	I	w		${\tt I}$	$_{\rm T}$	6	0	141	56	\mathbf{I}	5		5	56	0	N	н	N	8.	я.	${\bf A}_{i}$	1	5	8.	\mathbf{r}	0.	
5	I	٨	M	3	L.	I	н	8.	p	L.	A	W	5	1	w	A	0	0	\$	R	D	U	8.	T	$^{\rm c}$	6	0	L.	0
A.	8.	W	π	A	\top	т	0	N	84	01	н	0	8.	Y	N	т	W	0	я.	16	0	U	5	D.	N	A	N	0	0

Answers

Training plays a critical role in working around radiation. The three ways workers can limit their exposure to radiation: maintaining a safe distance from the source, limiting the time around the source, and using shielding to limit the exposure.