SSSSSS

 $\frac{K\lambda}{n\sin\alpha}$

dd/dd

 $K\lambda/n\sin\alpha$

 $K\lambda/n\sin\alpha$ (1)

we are 1 ,, , shgensm

d/f = 1.22/D

f'

SPECIFIC HEATS (20 $^{\circ}$ C AND 1 ATM)

Alummmmm	one	wonwe	wrw
Aluminum	900ddddd	24.3dddd	24.3dddd
Copper	385	24.4	34.3
Gold	130	25.6	2323
Steel/Iron	450	25.0	234
Lead	130	26.8	323
Mercury	140	28.0	233
Water	4190	75.4	233
Ice $(-10 ^{\circ}\text{C})$	2100	38	323

SPECIFIC HEATS (20 $^{\circ}\mathrm{C}$ AND 1 ATM)

	Specific Heats		
	$c (J/kg \cdot K)$	C (J/mol·K)	
Aluminum	900	24.3	
Copper	385	24.4	
Gold	130	25.6	
Steel/Iron	450	25.0	
Lead	130	26.8	
Mercury	140	28.0	
Water	4190	75.4	
Ice (-10 °C)	2100	38	

SPECIFIC HEATS (20 $^{\circ}$ C AND 1 ATM)

	Specific Heats	
	$c (J/kg \cdot K)$	C (J/mol·K)
Aluminum	900	24.3
Copper	385	24.4
Gold	130	25.6
Steel/Iron	450	25.0
Lead	130	26.8
Mercury	140	28.0
Water	4190	75.4
Ice (-10 °C)	2100	38

SPECIFIC HEATS (20 $^{\circ}$ C AND 1 ATM)

	Specific Heats		
	$c (J/kg \cdot K)$	C (J/mol·K)	
Aluminum	900	24.3	
Copper	385	24.4	
Gold	130	25.6	
Steel/Iron	450	25.0	
Lead	130	26.8	
Mercury	140	28.0	
Water	4190	75.4	
Ice (-10 °C)	2100	38	

Sydney	OG4G	Thu Oct 10	Mon Oct 21 or 28	11 or 18 days	999
		Thu Oct 17	Mon Oct 21 or 28	4 or 11 days	999
	OG7A	Sun Oct 13	Mon Oct 21 or 28	8 or 15 days	999
		Sun Oct 20	Mon Oct 28	8 days	999

LONDON					Price
Sydney	OG4G	Thu Oct 10	Mon Oct 21 or 28	11 or 18 days	999GBP
		Thu Oct 17	Mon Oct 21 or 28	4 or 11 days	999GBP
	OG7A	Sun Oct 13	Mon Oct 21 or 28	8 or 15 days	999GBP
		Sun Oct 20	Mon Oct 28	8 days	999GBP

United Kingdom	London	Thames
France	Paris	Seine
Russia	Moscow	Moskva