

shift 1			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 2			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 3			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 4			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 5			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 6			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 7			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 8			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 9			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

shift 10			amount
Slabs Bought	_____ slabs	@ 5K /slab	'= _____ K
Running Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
Coils Sold	_____ coils	@ 7K /coil	'= _____ K
<b>Available Profit</b>			'= _____ K
Maint Cost	portion of shift: _____ shift	@ 100K /shift	'= _____ K
	Opportunity Cost: yes / no	@ 50K /each	'= _____ K
Work 2DO	decrease by _____ shifts	<b>Remaining Profit</b>	'= _____ K

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