

Skill name

Wall and Floor Tiling

Criteria	Mark
A Overall appearance	10.00
B Cutting	8.00
C Level	12.00
D Plumb	12.00
E Square	10.00
F Surface alignment	17.00
G Measurements	21.00
H Fully completed to drawings	10.00
I	

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
A1	Wall A: Cleaning	J	Wall A, Cleaning of tiles	0
				1
				2
				3
		J	Wall A, cleaning of the edges	0
				1
A2	Wall A: Quality	J	Wall A, 3D object, Jolly edges, Quality	2
				3
				0
				0

				1
				2
				3
		J	Wall A, Towers, Quality	0
				1
				2
				3
		J	Wall A, Sun, Quality	0
				1
				2
				3
A3	Wall B: Cleaning			
		J	Wall B, Cleaning of tiles	0
				1
				2
				3
		J	Wall B: cleaning of the edges	0
				1
				2
				3
A4	Wall B: Quality			
		J	Wall B, Circle with flag, Quality	0
				1
				2
				3
		J	Wall B, Head and shoulders eagle, Quality	0
				1
				2
				3
		J	Wall B, Claws of the eagle, Quality	0
				1
				2

A5	Floor: Overall Appearance	J	Floor, Cleaning of tiles	3
				0
				1
		J	Floor: cleaning of the edges	2
				3
				0
		J	Floor, Quality	1
				2
				3
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
B1	Wall A: Cutting	J	Wall A: Cutting tower	0
				1
				2
		J	Wall A: Cutting of the mosque	3
				0
				1
		J	Wall A: Cutting Top of the towers	2
				3
				0
				1
				2

B2	Wall B: Cutting part 1	J	Wall B Cutting Bottom of the wings	3
				0
				1
		J	Wall B: Cutting of the tail	2
				3
				0
B3	Wall B: Cutting part 2	J	Wall B: Cutting of the ring around the flag	1
				2
				3
		J	Wall B; Cutting of the Jolly between Wall A and B	0
				1
				2
B4	Floor: Cutting	J	Floor; Cutting of 20	3
				0
				1
		J	Floor; Cutting of 17	2
				3
				0
				1
				2
				3

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
C1	Wall A: Level	M	Wall A: Level 1; Top of the wall	
		M	Wall A: Level 2; Top of the 3D object	
C2	Wall B: Level	M	Wall A: Level 3; Top of the 5th tile from the top	
		M	Wall B: Level 4; Top of the wall	
C3	Floor: Level	M	Wall B: Level 5; Top of the 4th tile from the bottom	
		M	Floor: Level 6; 5th row from the right, middle of the tile	
		M	Floor: Level 7; bottom left corner to end of edge 7	
		M	Floor: Level 8; bottom tile, left to right, middle of the tile	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
D1	Wall A: Plumb	M	Wall A: Plumb 1; left of the wall (side of the tile)	
		M	Wall A: Plumb 2; 1st tile on the right (surface)	
		M	Wall A: Plumb 3; front of the 3D 4th tile from the right (surface)	
		M	Wall A: Plumb 4; right side of the 3D object	
D2	Wall B: Plumb	M	Wall B: Plumb 5; right side of the wall (side of the tile)	
		M	Wall B: Plumb 6; 4th row from the right (surface)	
		M	Wall B: Plumb 7; 4th row from the left (surface)	
		M	Wall B: Plumb 8; 1st row from the left (surface)	

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
E1	Wall A Square	M	Square 1; right side of the 3d/wall 1st tile from the bottom	
		M	Square 2; Top of 3d/wall 4th tile from the left	
E2	Wall B: Square	M	Square 3; left side of the 3d/wall 2nd tile from bottom	
		M	Square 4; Top left corner	
E3	Floor: Square	M	Square 5; Top right corner	
		M	Square 6; bottom left corner	
		M	Square 7; bottom right corner	
		M	Square 8; 5th tile from the right, floor to 3D	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
F1	Wall A: Surface alignment	M	Surface alignment 1; upper right corner, 45 degrees down	
		M	Surface alignment 2; upper right corner to top of 5th tile on the le	
		M	Surface alignment 3; 4th row from the bottom, left to right	
		M	Surface alignment 4; front of 3d upper left corner, bottom right co	
F2	Wall B: Surface alignment	M	Surface alignment 5; upper left corner, 45 degrees down	
		M	Surface alignment 6; bottom left corner, 45 degrees	
		M	Surface alignment 7; 5th row from the left, top to bottom	
		M	Surface alignment 8; 4th row from the bottom, left to right	
F3	Floor: Surface alignment	M	Surface alignment 9; bottom left corner, edgde of right top tile	
		M	Surface alignment 10; 1st row from the right, middle of tile	
		M	Surface alignment 11; 4th tile from the bottom, middle of tile	
		M	Surface alignment 12; 5th row from the left, middle of tile	

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
G1	Wall A:Measurement	M	Measurement 1; right of the wall, top to bottom	
G2	Wall B:Measurement	M	Measurement 2; 4th row from the bottom, left to right	
		M	Measurement 3; radius of the sun	
		M	Measurement 4; dark blue of right tower, 2nd tile from the bottom	
		M	Measurement 5; radius of the middle gate of the mosque	
G3	Floor: Measurement	M	Measurement 6; top of the wall, left to right	
		M	Measurement 7; radius of the circle around the flag	
		M	Measurement 8; right of the wall, top to bottom	
		M	Measurement 9; right claw of the bird white tile	
		M	Measurement 10; gap on top of the wood	
		M	Measurement 11; 1 meter line	
		M	Measurement 12; right of the floor	
		M	Measurement 13; 2nd from the right, 3th from the bottom, light pi	
		M	Measurement 14; radius of the 2, left blue tile from the bottom	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score
H1	Wall A:	M	Missing tiles	
H2	Wall B:	M	Wrong tiles	
		M	Project completed to drawing	
		M	Missing tiles	
H3	Floor:	M	Wrong tiles	
		M	Project completed to drawing	

H4	Timetable	M M M M	Missing tiles Wrong tiles Project completed to drawing Timetable delivered	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Meas J = Judg	Aspect - Description	Judg Score

Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.50
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		1	0.50
not ok, poor, like module 0 of MAT		1	1.50

Criterion A Total Mark 10.00

below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				
excellent, outstanding, like module 3 of MAT				
	1	1.00		
not ok, poor, like module 0 of MAT				
below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				
excellent, outstanding, like module 3 of MAT				
	1	1.00		
not ok, poor, like module 0 of MAT				
below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				
excellent, outstanding, like module 3 of MAT				
	7	0.50		
not ok, poor, like module 0 of MAT				
below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				
excellent, outstanding, like module 3 of MAT				
	1	0.50		
not ok, poor, like module 0 of MAT				
below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				
excellent, outstanding, like module 3 of MAT				
	1	1.00		
not ok, poor, like module 0 of MAT				
below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				
excellent, outstanding, like module 3 of MAT				
	7	1.00		
not ok, poor, like module 0 of MAT				
below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				
excellent, outstanding, like module 3 of MAT				
	7	1.00		
not ok, poor, like module 0 of MAT				
below standards, like module 1 of MAT				
better than standards, like module 2 of MAT				

excellent, outstanding, like module 3 of MAT		7	0.50
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.50
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.50
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.50
Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.89
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.89
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT		7	0.89

Criterion B Total Mark 8.00

excellent, outstanding, like module 3 of MAT				
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.89	
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.89	
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.89	
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.89	
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.89	
not ok, poor, like module 0 of MAT below standards, like module 1 of MAT better than standards, like module 2 of MAT excellent, outstanding, like module 3 of MAT		7	0.88	

Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0 mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0 mm	7	1.50
Deduct 0.30 for each 1 mm error	0 mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50
Deduct 0.30 for each 1 mm error	0mm	7	1.50

Criterion C Total Mark 12.00

Criterion D Total Mark 12.00

Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
Deduct 0.25 for each 1 mm error	0mm	5	1.25
Deduct 0.25 for each 1 mm error	0mm	5	1.25
Deduct 0.25 for each 1 mm error	0mm	5	1.25
Deduct 0.25 for each 1 mm error	0mm	5	1.25
Deduct 0.25 for each 1 mm error	0 mm	5	1.25
Deduct 0,25 for each 1 mm error	0mm	5	1.25
Deduct 0,25 for each 1 mm error	0mm	5	1.25
Deduct 0,25 for each 1 mm error	0mm	5	1.25
Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
Deduct 0.30 for each 1 mm error	0mm	6	1.42
Deduct 0.30 for each 1 mm error	0mm	6	1.42
Deduct 0.30 for each 1 mm error	0mm	3	1.42
Deduct 0.30 for each 1 mm error	0mm	3	1.42
Deduct 0.30 for each 1 mm error	0 mm	6	1.42
Deduct 0.30 for each 1 mm error	0mm	6	1.42
Deduct 0.30 for each 1 mm error	0mm	3	1.42
Deduct 0.30 for each 1 mm error	0mm	3	1.42
Deduct 0.30 for each 1 mm error	0mm	6	1.41
Deduct 0.30 for each 1 mm error	0mm	6	1.41
Deduct 0.30 for each 1 mm error	0mm	3	1.41
Deduct 0.30 for each 1 mm error	0mm	3	1.41

Criterion E Total Mark 10.00

Criterion F Total Mark 17.00

Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
Deduct 0.30 for each 1 mm error	1834mm	4	1.50
Deduct 0.30 for each 1 mm error	1528mm	4	1.50
Deduct 0.30 for each 1 mm error	156mm	4	1.50
Deduct 0.30 for each 1 mm error	55mm	4	1.50
Deduct 0.30 for each 1 mm error	191mm	4	1.50
Deduct 0.30 for each 1 mm error	1532mm	4	1.50
Deduct 0.30 for each 1 mm error	193mm	4	1.50
Deduct 0.30 for each 1 mm error	1834mm	4	1.50
Deduct 0.30 for each 1 mm error	50mm	4	1.50
Deduct 0.30 for each 1 mm error	75	4	1.50
Deduct 0.30 for each 1 mm error	1000mm	4	1.50
Deduct 0.30 for each 1 mm error	1070mm	4	1.50
Deduct 0.30 for each 1 mm error	53mm	4	1.50
Deduct 0.30 for each 1 mm error	153mm	4	1.50
Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark
yes/no		7	1.00
yes/no		7	1.00
yes/no		7	1.00
yes/no		7	1.00
yes/no		7	1.00
yes/no		7	1.00

Criterion G Total Mark 21.00

Criterion H Total Mark 10.00

yes/no		7	1.00
yes/no		7	1.00
yes/no		7	1.00
yes/no		2	1.00
Extra Aspect Description (Meas or Judg) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Measurement Only)	WSSS Section	Max Mark

Criterion I Total Mark 0.00

Competition Total Mark 100.00