

**Commodity - Educational Toys UNSPSC**

**Fixing Toys**

**Selling Unit :Quantity- Pieces**

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Material of Container	Ch	Plastic						√			1
2	Shape of Container	Ch	Square						√			2
3	Number of types of 14 blocks	N	4						√			3
4	Number of big square block	N	1						√			4
5	Number of triangles in big square block	N	2						√			5
6	Weight of plastic container(in gms)	N						g	√	√		6
7	Colour of container	Ch							√	√		7
8	Colour of 14 blocks	Ch							√	√		
9	Colour of square block	Ch							√	√		
<b>Dimensions</b>												
10	Thickness of plastic(in mm)	N	2.5					mm	√			8

11	Length of plastic container(in mm)	N					180≤N≤185	mm	√				9
12	Height of plastic container(in mm)	N					140≤N≤145		√				
13	Thickness of plastic container(in mm)	N					55≤N≤60		√				
14	Length of 14 blocks(in mm)	N					70≤N≤75		√				
15	Height of 14 blocks(in mm)	N					70≤N≤75		√				
16	Thickness of 14 blocks(in mm)	N					9≤N≤10		√				
17	Length of square block(in mm)	N					85≤N≤90		√				
18	Height of square block(in mm)	N					85≤N≤90		√				
19	Thickness of square block(in mm)	N					9≤N≤10		√				
<b>Packing</b>													
20	Quantity per pack	N					Must Declare		√				10
21	Packing Type	Ch					Must Declare		√				11
<b>Test Report Details</b>													

22	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					√	√		12
23	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes						√			13
24	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			14
25	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			15
26	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			16
27	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		√			17

**Commodity - Educational Toys UNSPSC**

**Bowl Toddler**

**Selling Unit :Quantity- Pieces**

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Material of bowl	Ch	Plastic						√			1
2	Colour of bowl	Ch	Red	Yellow	Blue	*			√	√		2
3	Number of bowls	N	6						√			3
<b>Dimensions</b>												
4	Diameter of round 1 of bowl(in mm)	N	135						√			8
5	Height of round 1 of bowl(in mm)	N	130						√			9
6	Diameter of round 2 of bowl(in mm)	N	125						√			
7	Height of round 2 of bowl(in mm)	N	120						√			
8	Diameter of round 3 of bowl(in mm)	N	115						√			
9	Height of round 3 of bowl(in mm)	N	110						√			

10	Diameter of round 4 of bowl(in mm)	N	105						v			
11	Height of round 4 of bowl(in mm)	N	100						v			
12	Diameter of round 5 of bowl(in mm)	N	95						v			
13	Height of round 5 of bowl(in mm)	N	90						v			
14	Diameter of round 6 of bowl(in mm)	N	50						v			
<b>Packing</b>												
15	Quantity per pack	N					Must Declare		v			10
16	Packing Type	Ch					Must Declare		v			11
<b>Test Report Details</b>												
17	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					v	v		12
18	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes						v			13

19	Test Report Number(Write NA if test report not available)	Ch					Must Declare		v			14
20	Test Report Date(Write NA if test report not available)	Ch					Must Declare		v			15
21	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		v			16
22	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		v			17

\*Green,Orange,Violet,Indigo

**Commodity - Educational Toys UNSPSC**

**Look and Learn**

**Selling Unit :Quantity- Pieces**

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Material of tray	Ch	MDF						√			
2	Number of education cards	N	8						√	√		
3	Number of rectangular blocks in education card	N	25									
4	Lamination of card	Ch	Plastic									
5	Type of Cards	Ch	Vegetables	Fruits & Flowers	Subtraction *				√			
<b>Dimensions</b>												
6	Block size(L x H)(in mm)	N	20 x 30						√			
7	Size of bottom(wooden) tray(LxHxT)(in mm)	N	295 x 220 x 15						√			
8	Height of lipping patti for the border(in mm)	N	21						√			
9	Thickness of lipping patti for the border(in mm)	N	10						√			





17	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			
18	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			
19	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			
20	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		√			

\*Addition, Vehicles shapes and colors,Multiplication,Birds &Animals,Flags of the world , ABCD Chart

**Commodity - Educational Toys UNSPSC**

**Join and Learn**

**Selling Unit :Quantity- Pieces**

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Material of bottom tray	Ch	MDF						√			
2	Number of blocks in plastic tray	N	36						√	√		
3	Type of block	Ch	A-Z Alphabets									
4	Type of Painting for bottom tray	Ch	Oil painting									
5	In the middle one cartoon sticker should be pasted for bottom tray	Ch	Yes									
6	Plastic tray contains 36 blocks and each block contains A-Z alphabets											
<b>Dimensions</b>												
7	Size of bottom tray(L x Hx T)(in mm)	N	385 x 305 x 15						√			
8	Size of plastic tray(LxHxT)(in mm)	N	190 x 190 x 5						√			
9	Height of lipping patti for the border from all sides(in mm)	N	21						√			

10	Thickness of lipping patti for the border from all sides(in mm)	N	10										
11	Depth of block(in mm)	N	4										
12	Size of Alphabets(in mm)	N	20										
13	Size of Alphabet block(H x T)(in mm)	N	18x 7										
14	Size of plastic box provided for the letters(L x H x T)(in mm)	N	105 x 65 x 30										
<b>Packing</b>													
15	Quantity per pack	N					Must Declare						
16	Packing Type	Ch					Must Declare						
<b>Test Report Details</b>													
17	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No						√	√		
18	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes							√			

19	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			
20	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			
21	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			
22	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		√			



Dimensions												
6	Length of plastic pieces((in mm)	N						70≤N≤75	mm	√	√	
7	Height of plastic pieces (in mm)	N						70≤N≤75	mm	√	√	
8	Thickness of plastic pieces(in mm)	N	5							√		
9	Thickness of plastic for container(in mm)	N	2.5						mm	√		
10	Length of plastic container(in mm)	N						180≤N≤185	mm	√	√	
11	Height of plastic container(in mm)	N						140≤N≤145		√	√	
12	Thickness of plastic container(in mm)	N						55≤N≤60		√	√	
13	Length of plastic tray(in mm)	N						145≤N≤150		√	√	
14	Height of plastic tray(in mm)	N						70≤N≤75		√	√	
15	Thickness of plastic tray(in mm)	N						5≤N≤7		√	√	
Packing												
16	Quantity per pack	N						Must Declare		√		
17	Packing Type	Ch						Must Declare		√		
Test Report Details												
18	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No						√	√	
19	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes							√		

20	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			
21	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			
22	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			
23	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		√			

**Commodity - Educational Toys UNSPSC**

**Shape & Puzzle**

Selling Unit :Quantity- Pieces

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Material of Puzzle	Ch	Plastic						v			
2	Shape	Ch	Round						v			
3	Material of pillar	Ch	MDF						v			
4	Number of puzzles	N	16						v			
5	Number of shapes	N	4						v			
<b>Dimensions</b>												
6	Size of plastic(Dia x H x T) (in mm)	N	115 x 15 x 3					mm	v			
7	Height of pillar (in mm)	N	110					mm	v			
8	Thickness of pillar(in mm)	N	12					mm	v			
9	Thickness of MDF sheet(in mm)	N	8					mm	v			
<b>Packing</b>												
10	Quantity per pack	N					Must Declare		v			
11	Packing Type	Ch					Must Declare		v			
<b>Test Report Details</b>												



12	Availability of Test Report from Central Govt/NABL/IL AC accredited lab to prove conformity to specification	Ch	Yes	No					√	√		
13	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes						√			
14	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			
15	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			
16	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			

17	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		v			
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**Commodity - Educational Toys UNSPSC**

**Puzzle Block**

Selling Unit :Quantity- Pieces

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Material of block	Ch	MDF						v			
2	Number of cubes	N	16						v			
3	Lamination material of cubes	Ch	Plastic						v			
4	Number of puzzles	N	16						v			
5	Type of pictures on Cube	Ch	animal						v			
6	Type of painting on bottom tray	Ch	Oil painting									
<b>Dimensions</b>												
7	Size of block(L x H X T) (in mm)	N	250 x330 x 15					mm	v	v		
8	Length of Lipping patti on all sides (in mm)	N	20					mm	v	v		
9	Size of cube(L x H)(in mm)	N	40 x 40					mm	v			
<b>Packing</b>												

10	Quantity per pack	N					Must Declare		v			
11	Packing Type	Ch					Must Declare		v			
<b>Test Report Details</b>												
12	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					v	v		
13	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes						v			
14	Test Report Number(Write NA if test report not available)	Ch					Must Declare		v			
15	Test Report Date(Write NA if test report not available)	Ch					Must Declare		v			
16	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		v			

17	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		v			
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**Commodity - Educational Toys UNSPSC**

**Magic Puzzle**

**Selling Unit :Quantity- Pieces**

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Material of puzzle	Ch	Plastic						√			
2	Number of cubes in puzzle	N	16						√			
3	Type of pictures on Cube	Ch	animal						√			
<b>Dimensions</b>												
4	Size of block(L x H X T) (in mm)	N	250 x330 x 15					mm	√			
5	Size of bigger cube (in mm)	N	71 x 71 x 71					mm	√			
6	Size of smaller cube (in mm)	N	35 x 35 x 35					mm	√			
<b>Packing</b>												
7	Quantity per pack	N					Must Declare		√			
8	Packing Type	Ch					Must Declare		√			
<b>Test Report Details</b>												

9	Availability of Test Report from Central Govt/NABL/IL AC accredited lab to prove conformity to specification	Ch	Yes	No					√	√		
10	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes						√			
11	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			
12	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			
13	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			

14	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		√			
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**Commodity - Educational Toys UNSPSC**

**Puzzle Pyramid**

Selling Unit :Quantity- Pieces

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Number of block pyramids	N	5						√			
2	Colour of block pyramids	Ch	Red	Yellow	orange *				√	√		
<b>Dimensions</b>												
3	Outer length and width of first square block(L x W)(in mmx mm)	N	128 x 128					mm	√			
4	Inner length and width of first square block(L x W)(in mmx mm)	N	78 x 78						√			
5	Number of first square blocks	N	1						√			
6	Outer length and width of second square block( in mmx mm)	N	103 x 103						√			
7	Inner length and width of second square block( in mmx mm)	N	53 x 53						√			
8	Number of second square blocks	N	2						√			

9	Outer length and width of third square block( in mmx mm)	N	78 x 78						√			
10	Inner length and width of third square block( in mmx mm)	N	28 x 28						√			
11	Number of third square blocks	N	3						√			
12	Outer length and width of fourth square block( in mmx mm)	N	53 x 53						√			
13	Inner length and width of fourth square block( in mmx mm)	N	28 x 28						√			
14	Number of fourth square blocks	N	4						√			
15	Outer length and width of fifth square block( in mmx mm)	N	28 x 28						√			
16	Total height of each block v shape up and down(in mm)	N	40						√			
<b>Packing</b>												
17	Quantity per pack	N					Must Declare		√			
18	Packing Type	Ch					Must Declare		√			
<b>Test Report Details</b>												

19	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					√	√		
20	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes						√			
21	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			
22	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			
23	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			
24	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		√			

|\*53 x 53 ,28 x 28 |  
\*\* blue violet

**Commodity - Educational Toys UNSPSC**

**Indoor Fun See Saw**

Selling Unit :Quantity- Pieces

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
<b>Physical Characteristics</b>												
1	Colour of see-saw	Ch							√			
2	Type of manufacturing of base of see saw	Ch	Blow moulding						√			
3	Type of manufacturing of middle part of see saw	Ch	Injection moulding						√			
<b>Dimensions</b>												
4	Size of see saw(L x H X base width) (in mm)	N	1265 x 400 x 400					mm	√			
5	Size of base of see saw(L x H) (in mm)	N	400 x 145					mm	√			
6	Uppertop and bottom width of base of see saw(W x W) (in mm)	N	60 x 80					mm	√			
7	Thickness of item(in mm)	N	2.5					mm	√			

8	Height of Button mushroom mechanism fitting(in mm)	N	125						√			
9	Top and bottom diameter of Button mushroom mechanism fitting(D x D)(in mm)	N	150 x 40						√			
10	Size of upper side of Button mushroom mechanism fitting(L x W x D)(in mm)	N	100 x35 x65						√			
11	Size of middle part of see saw(L x H x W x T)(in mm)	N	510 x 225 x 55 x4						√			
12	Diameter of see saw seat hole(in mm)	N	7	40					√	√		
13	Space between 7mm and 40mm diameter(in mm)	N	35						√			
14	Base Locking(W x H)(in mm)	N	95 x 70						√			
15	Size of See saw seat (L x W)(in mm)	N	540 x 90						√			
16	Handle(L x Dia x T)(in mm)	N	260 x 25 x 4						√			

17	Total seating base(in mm)	N	220						√			
18	Gap between handle and front side(in mm)	N	140						√			
19	Size of seating base(bottom)(Dia x Dep)(in mm)	N	90 x 50						√			
20	Diameter of rubber balloon after blowing(in mm)	N	180						√			
21	Height of MS bolt(in mm)	N	20	35					√	√		
22	Diameter of MS bolt(2 piece)(in mm)	N	7						√			
23	Diameter of MS bolt(4 nos)(in mm)	N	50						√			
24	Inner diameter (in mm)	N	10						√			
25	Thickness (2 piece)(in mm)	N	2						√			
26	Height of screw(4 nos)(in mm)	N	10						√			
27	Diameter of align key(in mm)	N	4						√			
<b>Packing</b>												
28	Quantity per pack	N						Must Declare	√			
29	Packing Type	Ch						Must Declare	√			
<b>Test Report Details</b>												

30	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					√	√		
31	Test Report to be Submitted to the Buyer on demand (Write NA if test report not available)	Ch	Yes						√			
32	Test Report Number(Write NA if test report not available)	Ch					Must Declare		√			
33	Test Report Date(Write NA if test report not available)	Ch					Must Declare		√			
34	Name of the Lab(Write NA if test report not available)	Ch					Must Declare		√			
35	Address of the Lab(Write NA if test report not available)	Ch					Must Declare		√			