



"Cubes, Cuboids& Dices" - Basic Level

1.	What is the maximum nu	umber of identical pieces	a cube can be cut into by	3 cuts?
	a)9	b)8	c)7	d)6
2.	What is the maximum nu	umber of identical pieces	a cube can be cut into by	4 cuts?
	a)10	b)12	c)16	d)5
3.	A cube is cut parallel to o	one face by making 10 cut	s (such that all the result	ng pieces are identical).
	What is the maximum nu	umber of identical pieces	that can be obtained by r	ow making two more
	cuts(in any direction)?		ועו	
	a)33	b)40	c)55	d)44
4.	What is the maximum nu	umber of identical pieces	a cube can be cut into by	13 cuts?
	a)120	b)140	c)180	d)15 <mark>0</mark>
5.	What is the least numbe	r of cuts required to cut a	cube into 24 identical pie	eces?
	a)2	b)4	c)6	d)8
6.	What is the maximum nu	umber of identical pieces	a cube can be cut into by	7 cuts?
	a)36	b)49	c)25	d)56
7.	What is the least number	r of cuts required to divid	e a cube into 120 identi <mark>c</mark> a	al pieces?
	a)6	b)8	c)15	d)12
8.	What is the maximum nu	umber of identical pieces	a cube can be cut into by	12 cuts?
	a)100	b)144	c)150	d)125
9.		umber of identical pieces		•
	a)12	b)36	c)18	d)27
10.		umber of identical pieces	·	·
	a)25	b)20	c)18	d)16
		,		, _
	Directions for Question	11 to 13:		
	A large cube nainted on:	all six faces is cut into 27	smaller but identical cube	nc .
11		r cubes have no faces pair		.5.
	a)0	b)1	c)3	d)4
12		r cubes have exactly one f	· ·	۵,4
12.	a)3	b)6	c)12	d)15
12	·	r cubes have exactly two f	•	4)15
13.	a)36	b)6	c)12	d)15
	<i>a</i> ₁ 50	5,0	CJIZ	4)15
	Directions for Question	14 and 15:		
	A large cube is painted o	n all six faces and then cu	t into a certain number o	f smaller but identical
	cubes. It was found that	among the smaller cubes,	, there were eight cubes	which had no face painted
	at all.			
14.	How many of the smaller	r cubes as the original larg	ge cube cut into?	
٦.	a)27	b)48	c)64	d)125
15.		ave exactly one face pain		
	a)12		c)16	d)32
16.		ave exactly to faces paint		•
	a)6	b)12	c)18	d)24
	-	-	-	-

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1	7.	What is the least no	umber of identical cu	ıboids, each of dir	nensions 2cmx 4 cm	x 5cm, that are			
		required to forma	cube?						
		a)160	b)240	c)220	(d)200			
1	8. 1256 small but identical cubes have been put together to form a large cube. How many more such								
		small cubes will be	required to cover th	is large cube com	oletely?				
		a)208	b)212	c)218		d)224			
1	9.	64 smaller but iden	tical cubes are place	d on a table to fo	m a large. How mai	ny more such smaller			
		cubes are required	to enclose this large	cube placed on the	nis table completely	?			
		a)125	b)116	c)100		d)132			
2	0.	•	has been cut into 64	smaller but ident	ical cubes. If it was	estimated that it would			
						ch paint is required to			
			of the smaller cubes?		,				
		a)16 litres	b)12 litres	c)20 li	res o	d)4 litres			
		u,=0 00		3,23	••	., es			
		"C	ubes, Cuboids a	nd Dices - Pro	gressive Level"				
2	1	125 cmall but ident	ical cubes are nut to	gether on a table	to form one large of	ube. A knife is passed			
	٠.					gonally opposite edge			
		_	_	-		igorially opposite euge			
			e. How many of the s b)36			4)16			
2	2	a)25		c)64		d)16			
2	۷.		is painted either wh	ite of black. In no	w many unferent w	ays can the cube be			
		painted?	h)10	c)12		4)1C			
2	2	a)8	b)10	,		d)16			
2	3.					all cube are integers. It			
		•	articular cube X coul						
			t can be cut from X, i						
_		a)1331	b)729	c)1728		d)2179			
2	4.					ch measuring 1 cm x 2			
			s the side of the sma	llest such cube? F	ow many such cubo	oids can be formed from			
		such a cube?							
		a)10cm, 100	b)5cm,50	c)20cr	າ,800 ເ	d)20cm,200			
		Directions for Ques	stion 25 to 27:						
		There is cube in wh	ich one pair of oppo	site faces is painte	ed red, the second r	pair of opposite faces is			
			ne third pair of oppos	•	•	• •			
		smaller but identica			. 6				
2	5.		ibes are there with n	o red paint at all?					
ī		a)121	b)144	c)169	وبالرواضي الر	d)100	1.00		
2	6		ibes are there with a						
Ī		a)49	b)64	c)56		d)81			
2	7		ibes are there with o			-,			
_		a)9	b)16	c)27		d)18			
		~, <i>></i>	5,10	C/27	`	~,± ~			

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Directions for Question 27 to 30:

There is a cube in which one pair of adjacent faces is painted red, the second pair of adjacent faces is painted blue and the third pair of adjacent faces is painted green. This cube is now cut into 216 smaller but identical cubes.

28.	. How many small cubes are there with one face painted red?									
	a)64	b)81	c)60	d)120						
29.	. How many small cubes are there with both red and green on their faces?									
	a)8	b)12	c)16	d)32						
30.	How many small cubes a	re there showing only gre	een or only blue on their f	aces?						
	a)64	b)72	c)81	d)96						

Directions for Question 31 to 33:

A cube has all the six faces painted in six different colors- white, Blue, Red, Yellow, Green and Pink in such a way that pink and Green are on two opposite faces. This cube is placed on a table with the pink face touching the top of the table. Red is facing you, whereas white and blue faces are opposite to each other. The cube is cut into 120 identical pieces by making the least number of cuts possible where all the cuts are parallel to the faces of the cube. Least number of possible cuts are made in the horizontal direction and maximum number of possible cuts are made parallel to Red face.

31. How many small pieces have white color on their faces?

a)36
b)42
c)30
d)24

32. How many small pieces have at least two different colors on their faces?

a)44
b)28
c)38
d)30

33. How many small pieces have no color on their faces?

a)42
b)24
c)36
d)27

Directions for Question 34 to 36:

Two identical wooden cubes P and Q, placed on a table facing you, have their faces painted as follows. One pair of opposite faces of cube P is painted with the same color i.e. Red color and another pair of opposite faces is painted blue. One of the remaining faces is painted Yellow, whereas the other one is painted Brown. One pair of opposite faces of cube Q is painted blue. Second pair of opposite faces of Q is painted, in such a way that the opposite face of Brown is Green. The other two opposite faces are painted Black and Yellow respectively. In the following questions," two faces touch each other" implies that the complete are of one face touches the complete are of second face.

- 34. The two cubes are placed next to each other on the table touching each other such that, whether the positions of P and Q are interchanged or left as they are, the two faces of P and Q touching each other are of the same color. If the top faces of both P and Q have to be of the same color, then which of the following must be true?
 - a) The front faces of cube P and Q are Red and Yellow respectively.
 - b) The two faces of cube P and Q which are touching the table top are of Brown and Black colors respectively.
 - c) The front face of cube P is of Red color.
 - d) The top faces of cubes P and Q are of Red and Yellow colors respectively.
- 35. Q is placed at the top of P such that no Blue face of either cube is horizontal. If Brown and Blue are the front faces P and Q respectively, then which of the following statements must be true?
 - a) The faces of the cube touching each other are of Red and Green color.

- b) The faces of two cubes which are touching each other are of Red and Brown colors.
- c) If blue and Green are the colors on the right side faces of the cubes respectively, then the left side faces of two cubes will be Blue and Brown respectively.
- d) The faces of the two cubes which are touching each other are Yellow and Brown.
- 36. If cube Q is kept behind cube P in such a way, that the yellow face of P faces the Brown face of cube Q and the faces touching the table are Red and Black colors, then which faces of both the cubes have same color?
 - a) Top faces
 - b) Top and bottom faces only
 - c) The faces to the left and right only
 - d) Both top and front faces only

Directions for Questions 37 to 39:

Some smaller and identical cubes are taken. Each cube is painted in red color on all of its faces. 27 such cubes are taken to make a bigger cube and that cube is painted in blue on all of its faces. Such 27 cubes are made and joined to make a much bigger cube and this bigger cube is painted in green on all of its faces. (Assume that we have sufficient number of smaller cubes.)

37.	Hov	w many :	smaller	r cubes	are painte	ed in	exactly one c <mark>olor?</mark>		
	a)	120			b)100		c)27		d)96
38.	Ηον	w many :	smaller	r cubes	are painte	ed in	green?		
	a)	362			b)332		c)386		d)278
39.	Ηον	w many :	smaller	r cubes	are painte	ed in	only red and blue?		
	a)	296			b)324		c)316		d)356

Directions for Questions 40 to 42:

Three different faces of a cube are painted in three different colors-Red, Green and Blue. This cube is now cut into 216 smaller but identical cubes.

	nov	w cut into 216 sı	maller but id	entical cubes.				
40.	Wŀ	nat are the least	and the large	est number o <mark>f</mark>	<mark>small</mark> er cubes	s th <mark>at ha</mark> ve e	exactly one	face painted?
	a)	75 and 86	b)64 a	nd 81	c)64 and	d 72	d)75 a	ınd 84
41.	Wŀ	nat is the maxim	um number (of small cubes	t <mark>hat h</mark> ave one	e face painte	ed green an	d one face blue
	What is the maximum number and no other face painted? a) 2 b)4							
	a)	2	b)4		c)6		d)8	
42.	Wh	nat are the least	and maximu	m numbers of	cubes that ha	ave no face	painted at a	ıll?
	a)	nat is the maximum numb d no other face painted?		c)1	15 and 120	d)1	.00 and 125	
	Dir	ections for Que	stions 43 to	16:				
	Fac	ch face of a cube	ic nainted in	graan rad o	r hlug			

Lacifface of a cube is painted in green, red of blue.

43.	Totally in how many diffe	erent ways can the cube	be painted?	
	a) 49	b)56	c)64	d)81
44.	In how many different w	ays can the cube be pain	ted with atleast two faces	blue?
	a) 24	b)56	c)64	d)81
45.	In how many different w	ays can the cube be pain	ted such that all the three	colors are there on the
	cube?			

a) 32 b)29 c)25 d)30



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Answer Key

1.B	2.B	3.D	4.D	5.C	6.A	7.D	8.D	9.D	10.C
11.B	12.B	13.C	14.C	15.B	16.D	17.D	18.C	19.B	20.A
21.A	22.B	23.C	24.A	25.C	26.C	27.B	28.C	29.C	30.B
31.D	32.A	33.B	34.C	35.D	36.C	37.C	38.C	39.C	40.D
41.C	42.B	43.B	44.C	45.B					



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