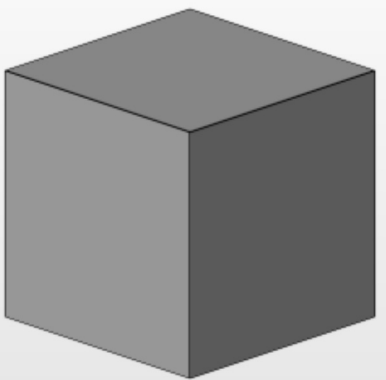
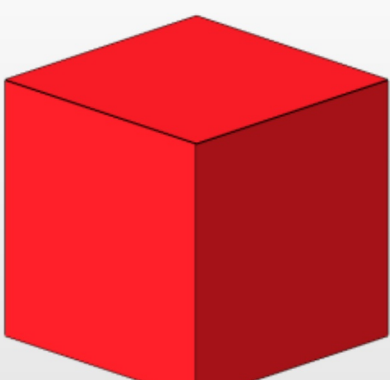


Expected Result



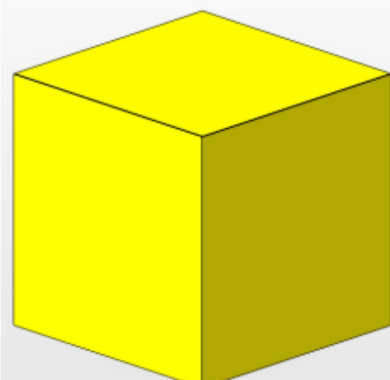
P_XPM_0101_01

Expected Result



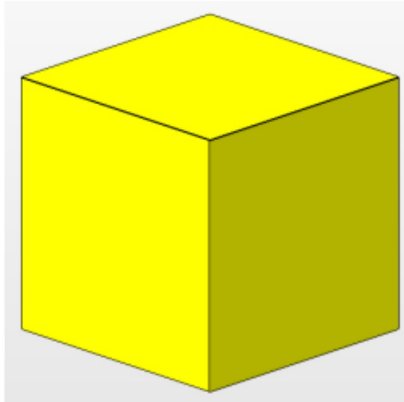
P_XPM_0101_02

Expected Result



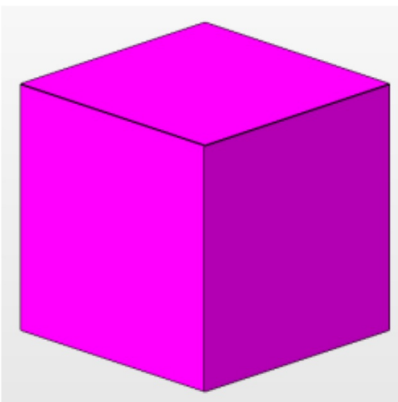
P_XPM_0101_03

Expected Result



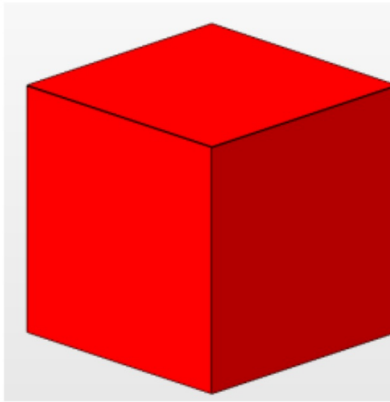
P_XPM_0102_01

Expected Result



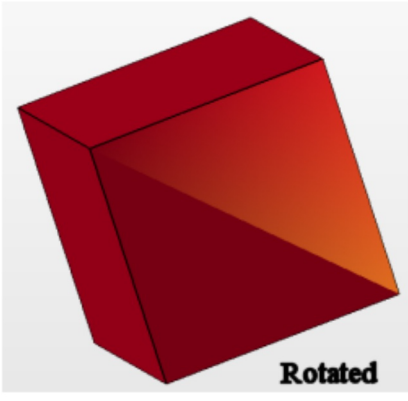
P_XPM_0102_02

Expected Result



P_XPM_0102_03

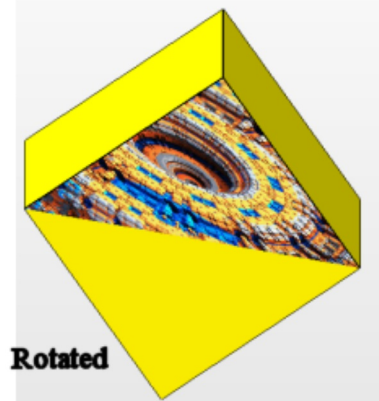
Expected Result



Rotated

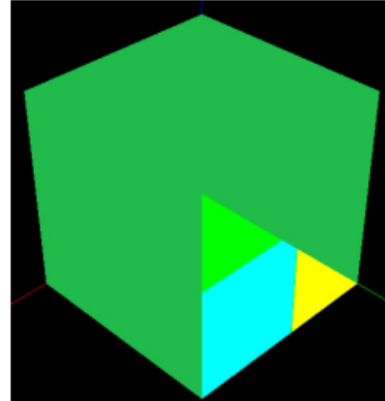
P_XPM_0103_01

Expected Result



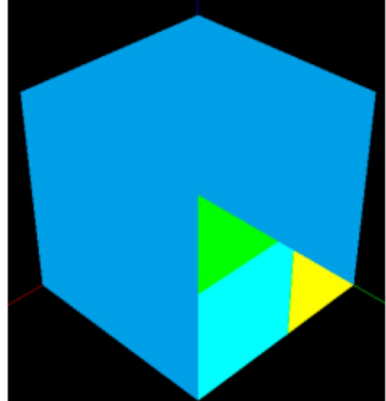
Rotated

Expected Result



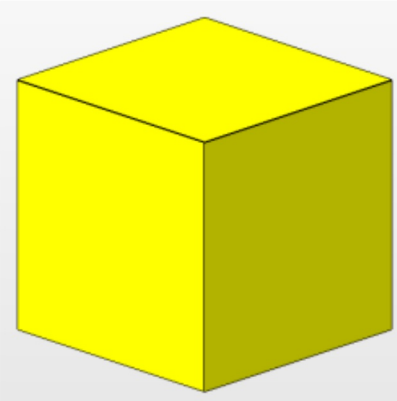
P_XPM_0104_02

Expected Result



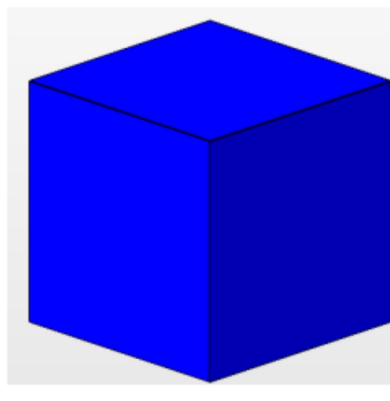
P_XPM_0104_03

Expected Result



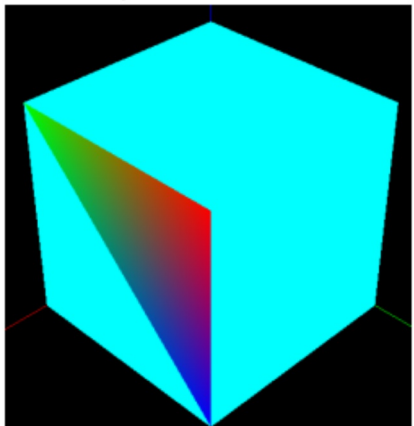
P_XPM_0106_01

Expected Result



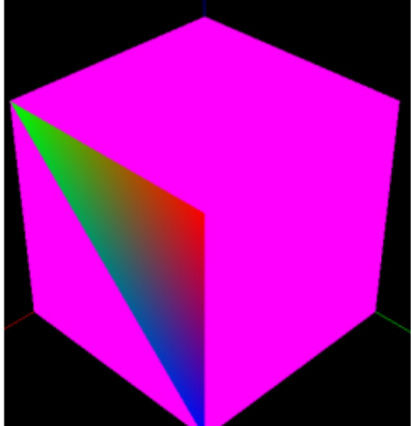
P_XPM_0106_02

Expected Result



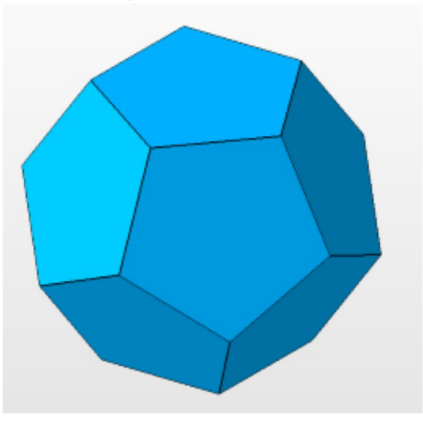
P_XPM_0107_01

Expected Result



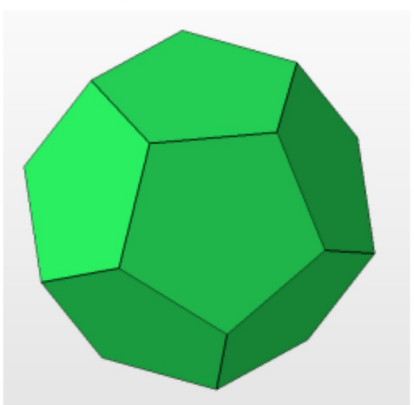
P_XPM_0107_02

Expected Result



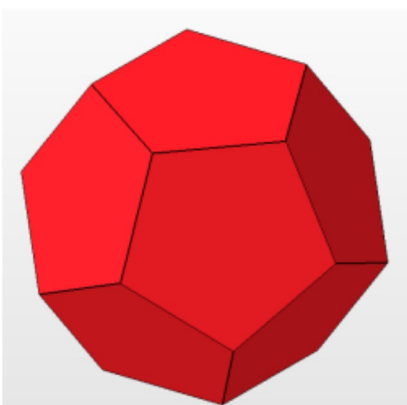
P_XPM_0302_01

Expected Result



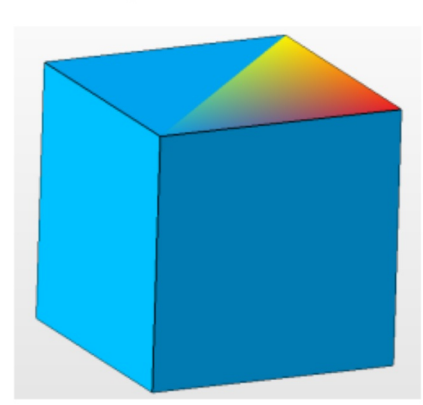
P_XPM_0302_02

Expected Result



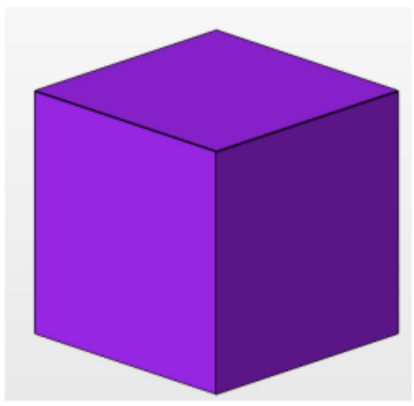
P_XPM_0302_03

Expected Result



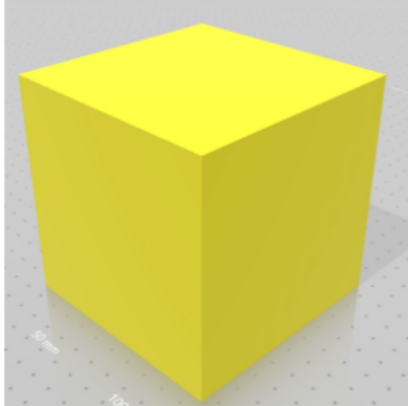
P_XPM_0304_02

Expected Result



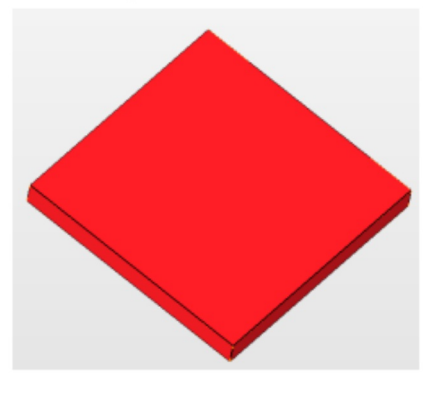
P_XPM_0304_03

Expected Result



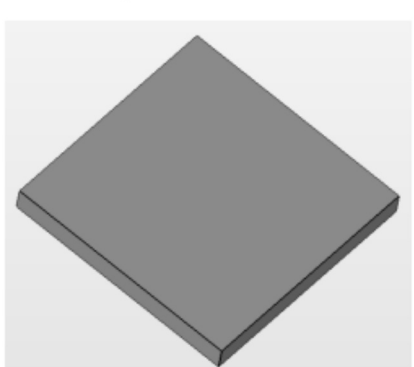
P_XPM_0304_04

Expected Result



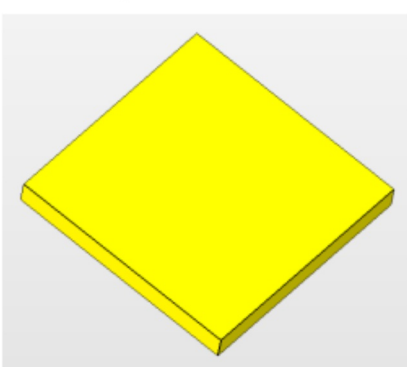
P_XPM_0306_01

Expected Result



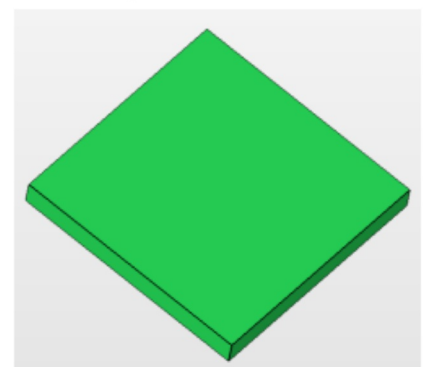
P_XPM_0306_02

Expected Result



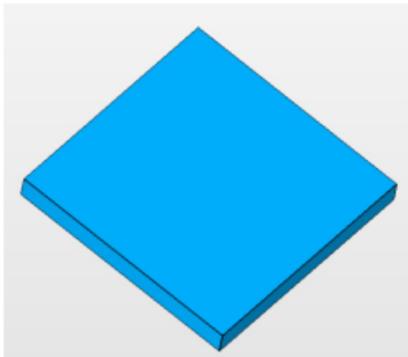
P_XPM_0306_03

Expected Result

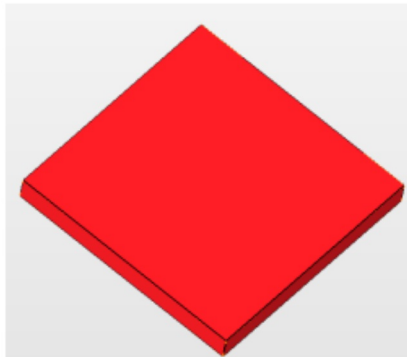


P_XPM_0306_04

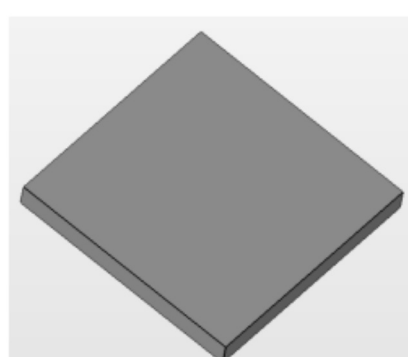
Expected Result



Expected Result

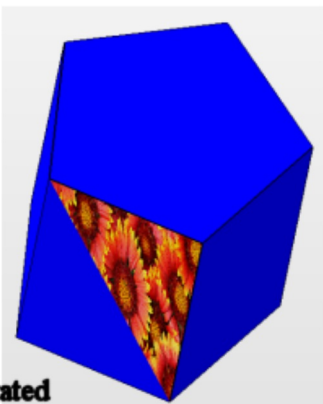


Expected Result



P_XPM_0306_05

Expected Result



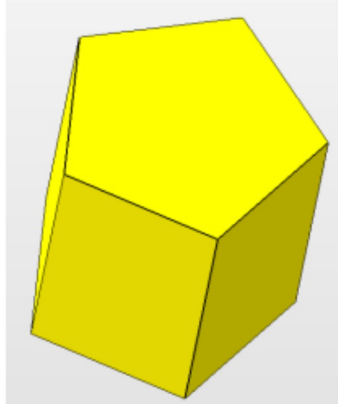
Rotated

P_XPM_0307_01

Expected Result

P_XPM_0306_06

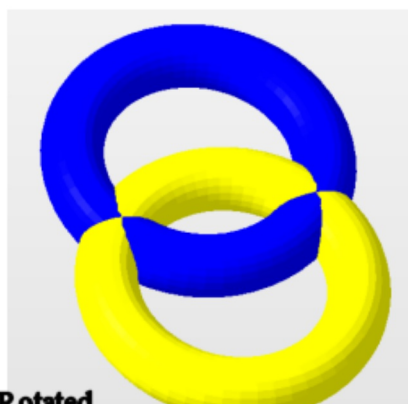
Expected Result



P_XPM_0308_01

P_XPM_0306_07

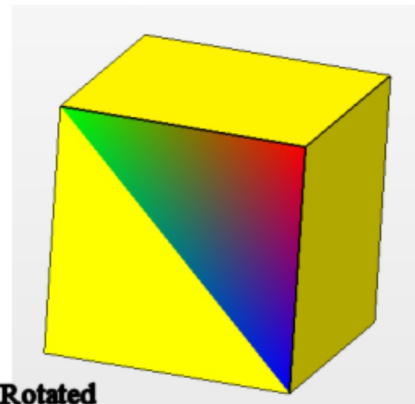
Expected Result



Rotated

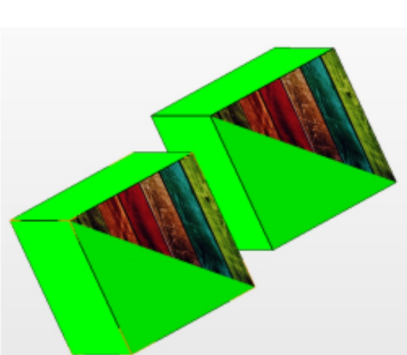
P_XPM_0309_01

Expected Result



Rotated

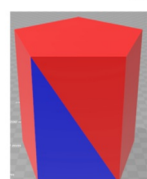
P_XPM_0310_01



Rotated

P_XPM_0311_01

Expected Results

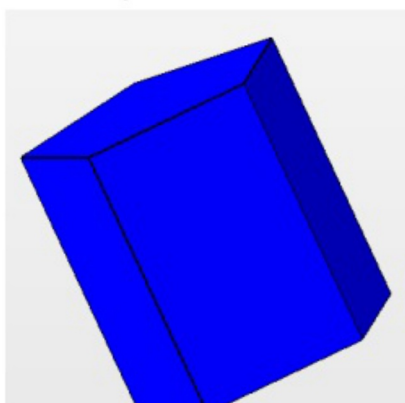


Most Robust Rendering



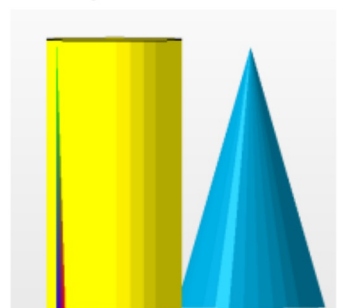
basematerials ignored

Expected Result



P_XPM_0313_01

Expected Result

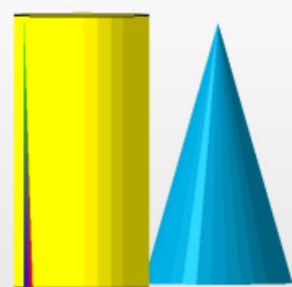


Cone has solidsupport model type
Rendering device dependent

P_XPM_0314_01

P_XPM_0312_01

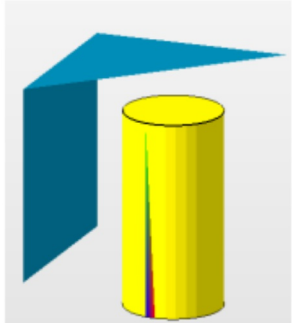
Expected Result



Cone has support model type
Rendering device dependent

P_XPM_0314_02

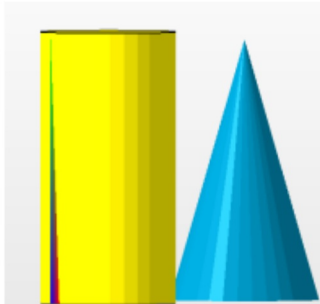
Expected Result



Thin object has support model type
Rendering device dependent

P_XPM_0314_03

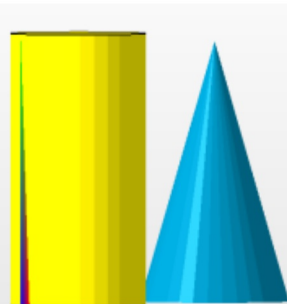
Expected Result



Cone has surface model type
Rendereing device dependent

P_XPM_0314_04

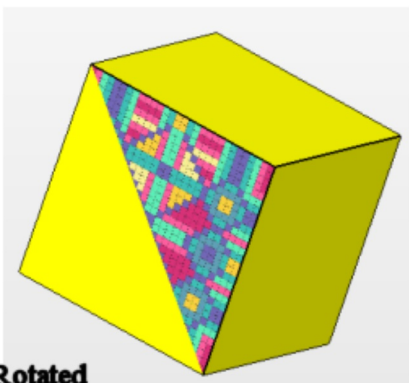
Expected Result



Cone has solidsupport model type
Rendering device dependent

P_XPM_0314_05

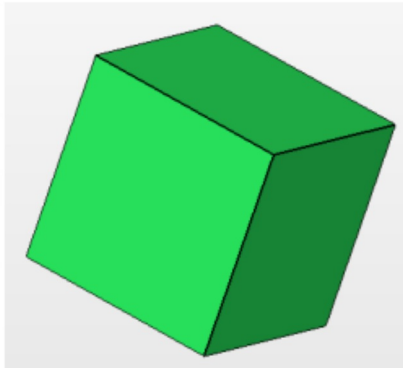
Expected Result



Rotated

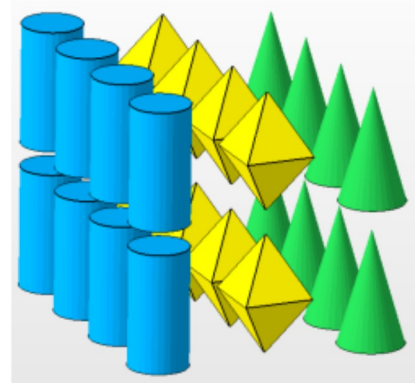
P_XPM_0315_01

Expected Result



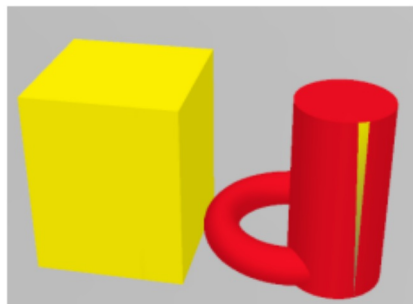
P_XPM_0316_01

Expected Result



P_XPM_0317_01

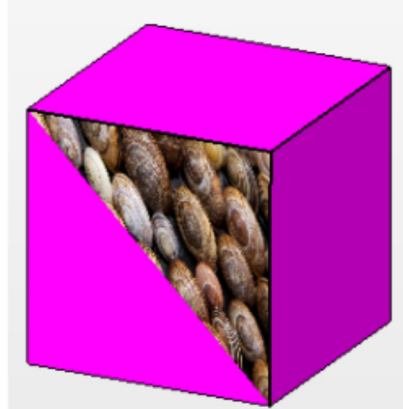
Expected Result



Cube has embedded green cylinder

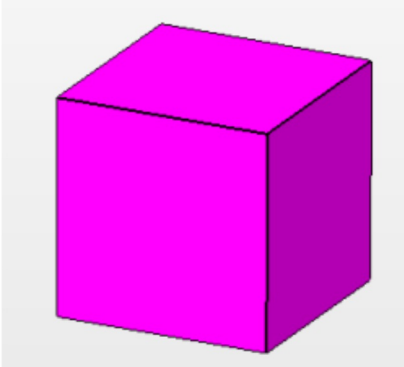
P_XPM_0318_01

Expected Result



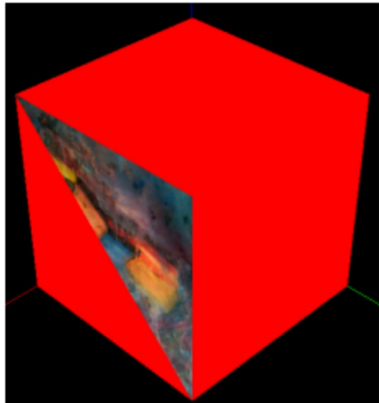
P_XPM_0319_01

Expected Result



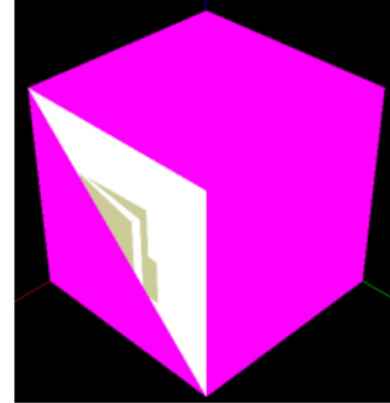
P_XPM_0321_01

Expected Result



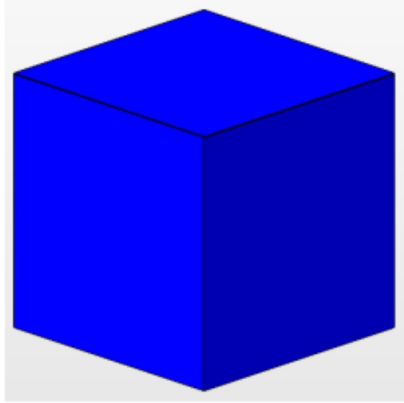
P_XPM_0322_01

Expected Result



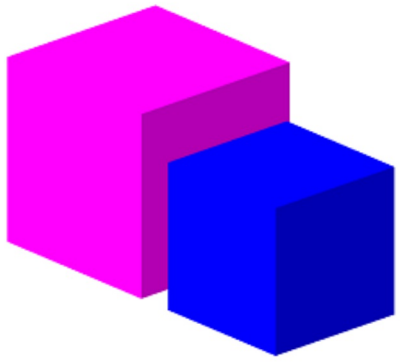
P_XPM_0323_01

Expected Result



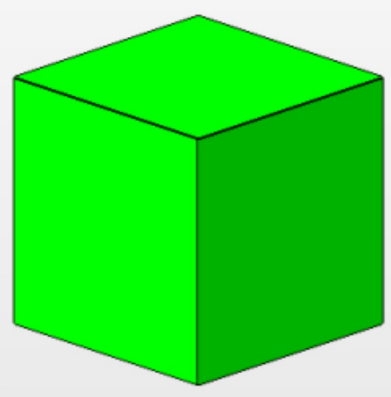
P_XPM_0323_02

Expected Result



P_XPM_0324_01

Expected Result



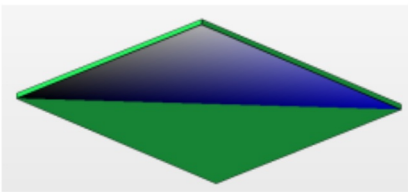
P_XPM_0325_01

Expected Result



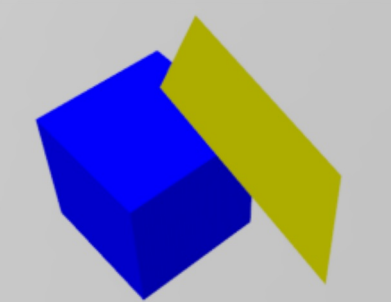
Rotated

Expected Result



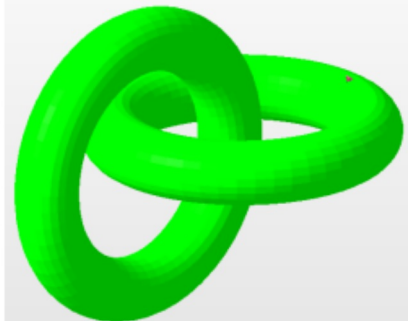
Rotated

Expected Result



Results are device dependant

P_XPM_0326_01

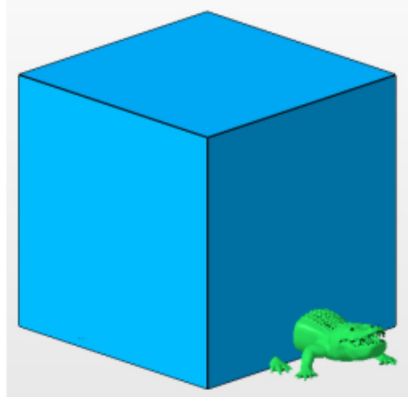


P_XPM_0326_02

P_XPM_0326_03

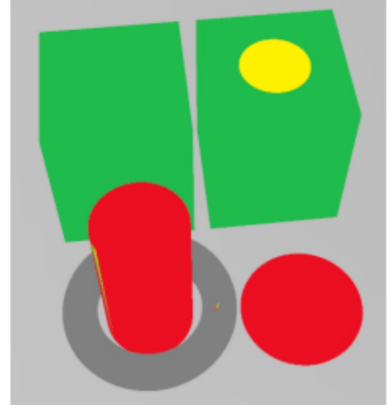
P_XPM_0327_01

Expected Result



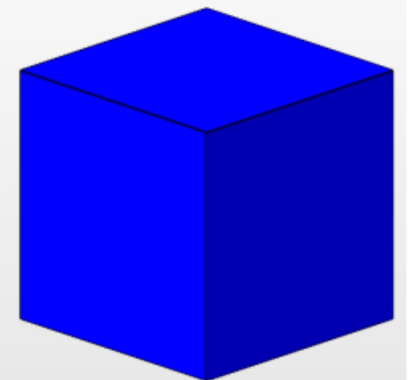
P_XPM_0328_01

Expected Result



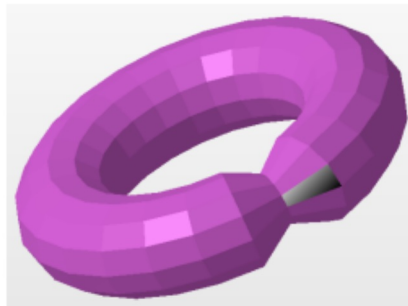
P_XPM_0328_02

Expected Result



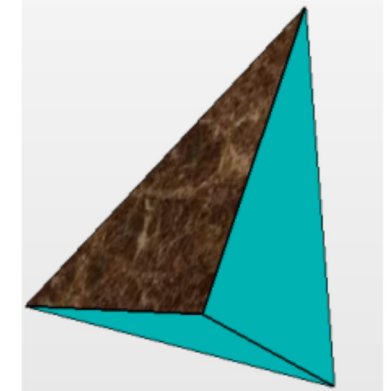
P_XPM_0329_01

Expected Result



Rotated

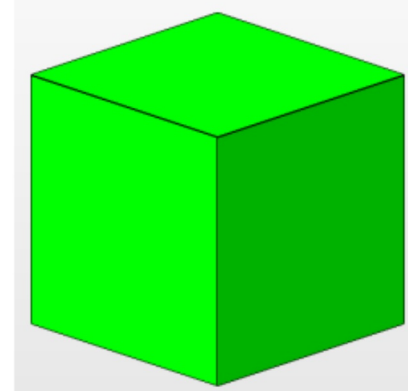
Expected Result



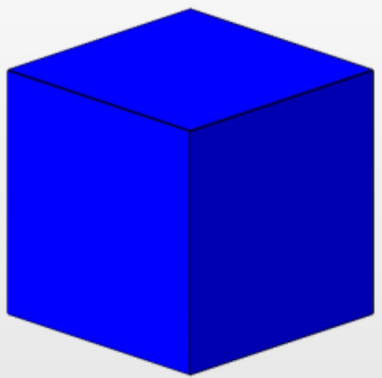
P_XPM_0330_01

P_XPM_0331_01

P_XPM_0333_01

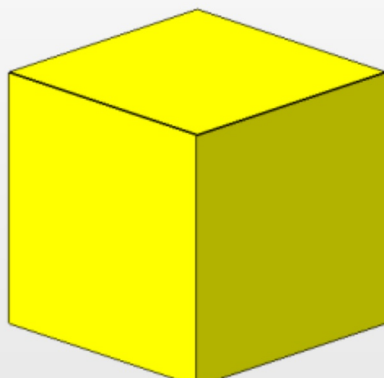


Expected Result

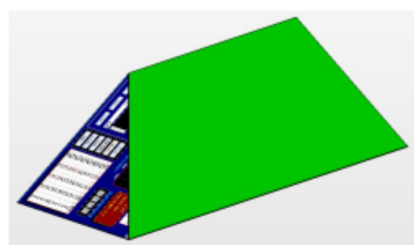


P_XPM_0333_02

Expected Result

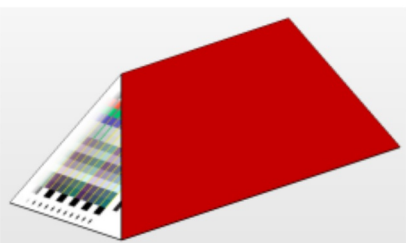


Expected Result



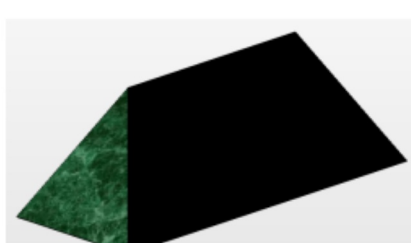
P_XPM_0334_01

Expected Result



P_XPM_0334_02

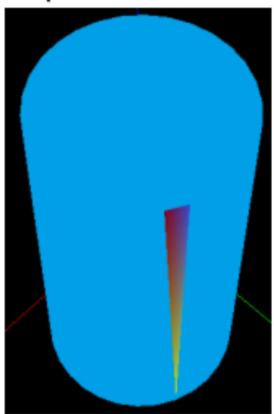
Expected Result



Expected Result



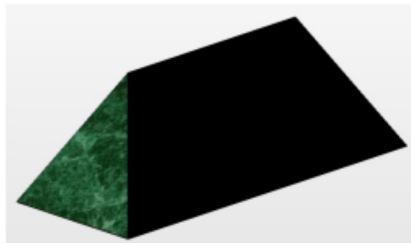
Expected Result



P_XPM_0335_03

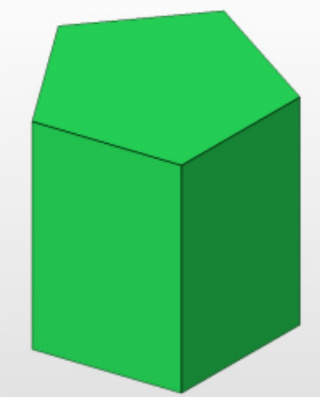
P_XPM_0335_01

Expected Result



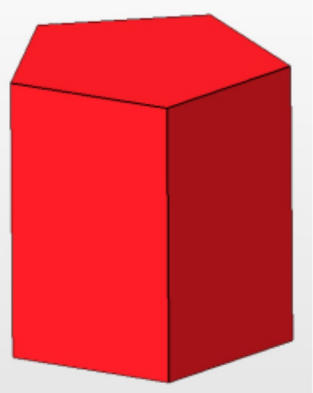
P_XPM_0335_02

Expected Result



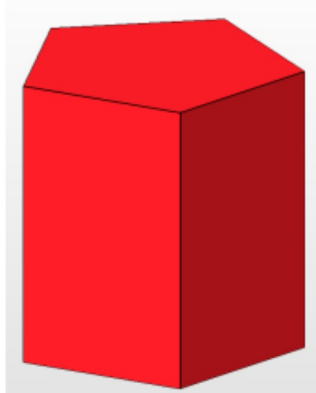
P_XPM_0336_01

Expected Result



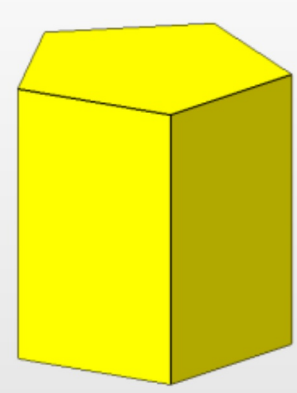
P_XPM_0336_02

Expected Result



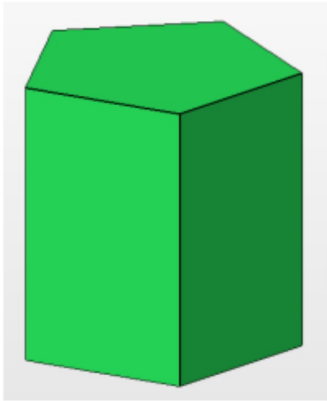
P_XPM_0337_01

Expected Result



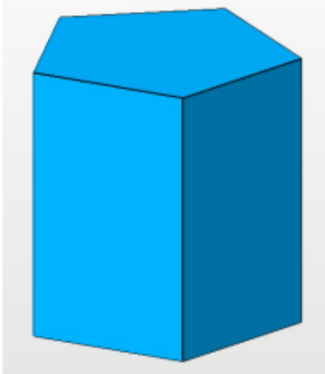
P_XPM_0337_02

Expected Result



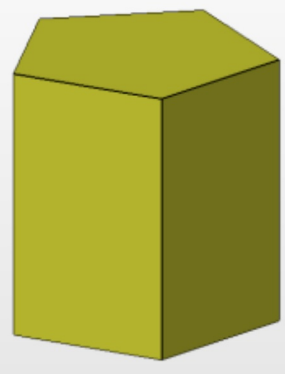
P_XPM_0337_03

Expected Result



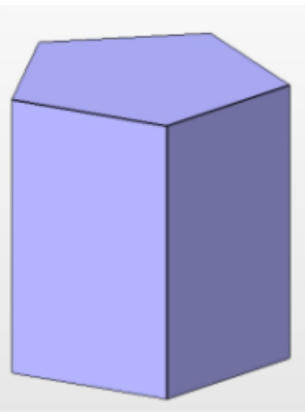
P_XPM_0337_04

Expected Result



P_XPM_0337_05

Expected Result



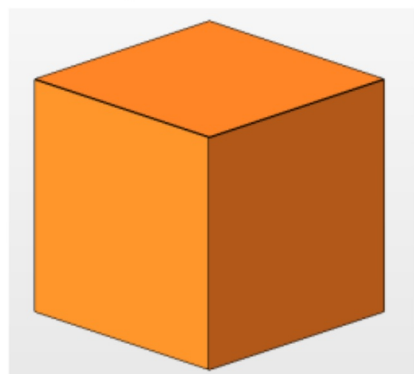
P_XPM_0337_06

Expected Result

Near zero volume object

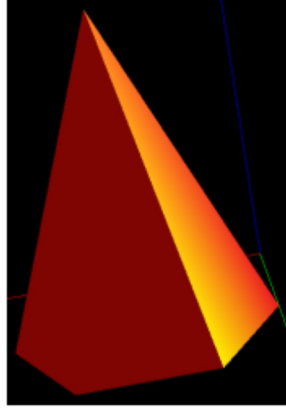
Results are device dependant

Expected Result



P_XPM_0339_01

Expected Result



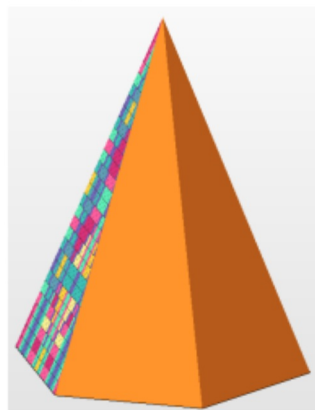
P_XPM_0501_01

Expected Result



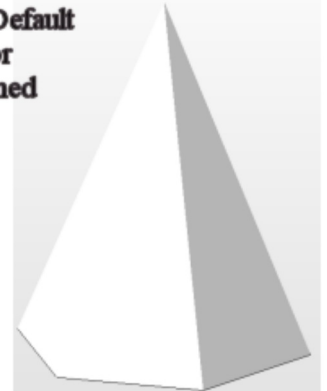
P_XPM_0501_02

Expected Result



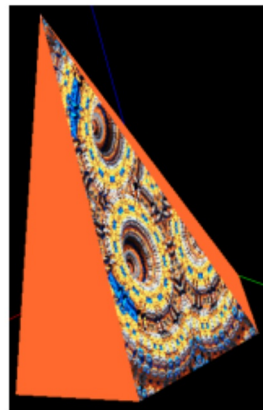
P_XPM_0501_03

No Default
Color
Defined

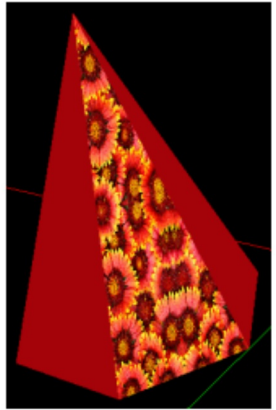


Expected Result

Expected Result

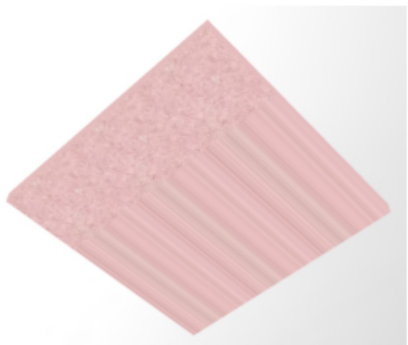


P_XPM_0501_07



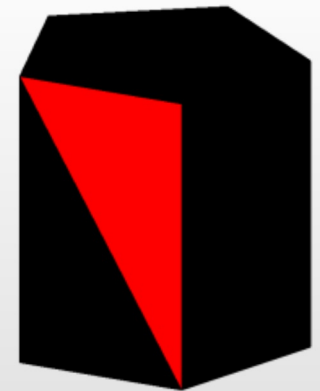
P_XPM_0501_08

Expected Result



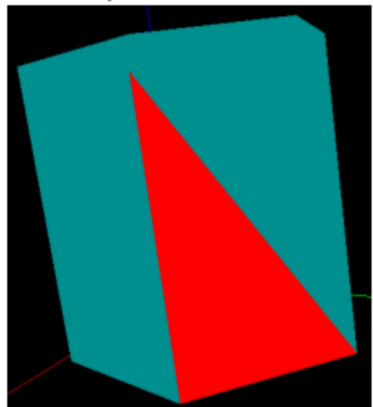
P_XPM_0501_09

Expected Result



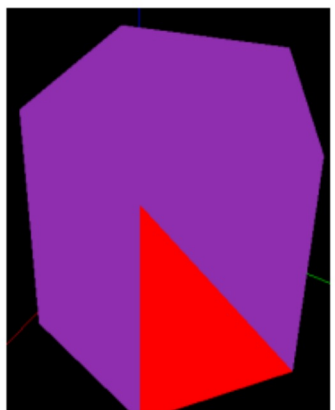
P_XPM_0502_01

Expected Result



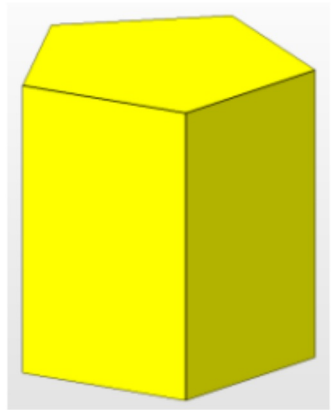
P_XPM_0502_02

Expected Result



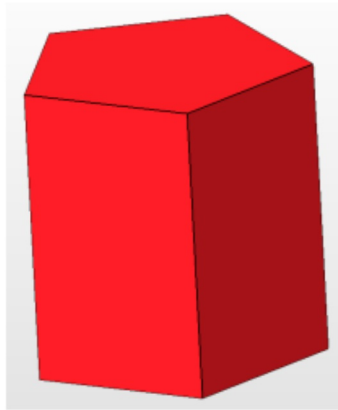
P_XPM_0502_03

Expected Result



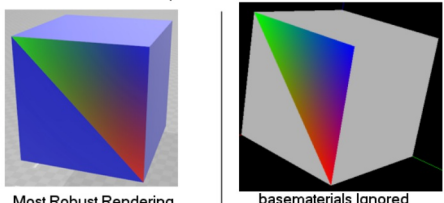
P_XPM_0502_04

Expected Result



P_XPM_0502_05

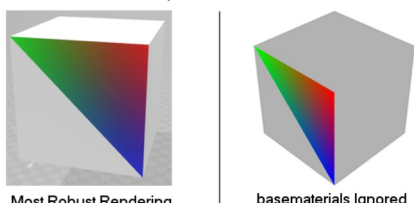
Expected Results



Most Robust Rendering

basematerials Ignored

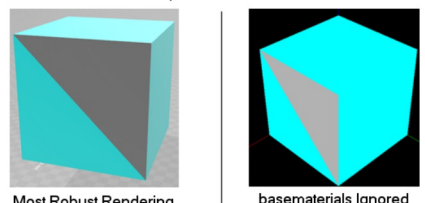
Expected Results



Most Robust Rendering

basematerials Ignored

Expected Results



Most Robust Rendering

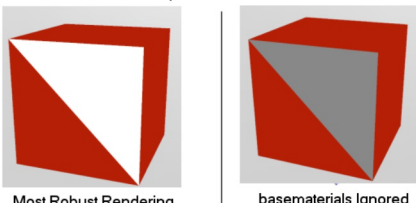
basematerials Ignored

P_XPM_0503_01

P_XPM_0503_02

P_XPM_0503_03

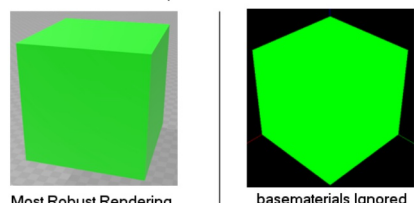
Expected Results



Most Robust Rendering

basematerials Ignored

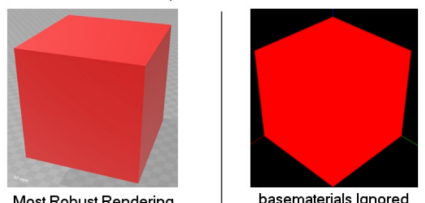
Expected Results



Most Robust Rendering

basematerials Ignored

Expected Results



Most Robust Rendering

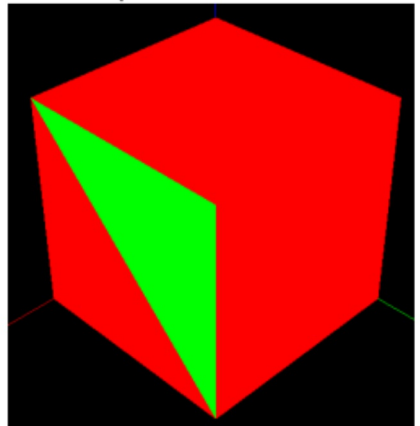
basematerials Ignored

P_XPM_0503_04

P_XPM_0503_05

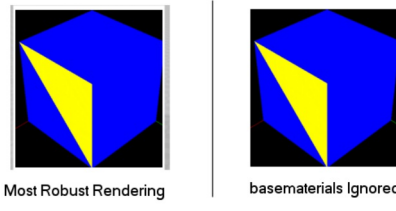
P_XPM_0503_06

Expected Result



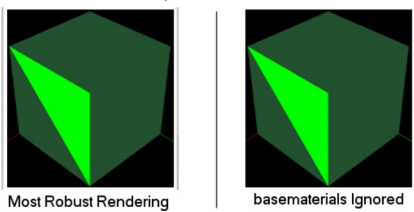
P_XPM_0504_01

Expected Results



Most Robust Rendering basematerials Ignored

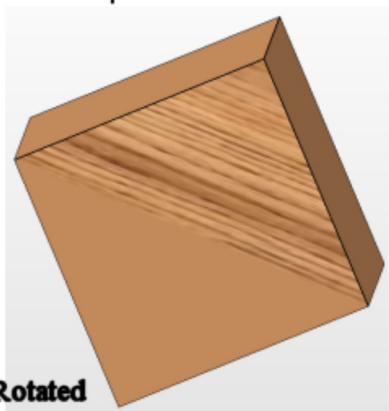
Expected Results



Most Robust Rendering basematerials Ignored

P_XPM_0503_07

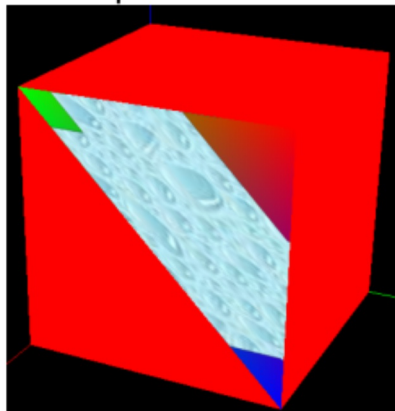
Expected Result



Rotated

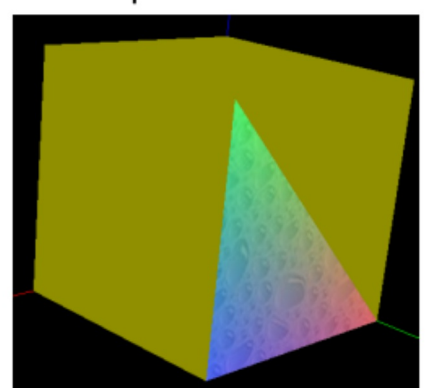
P_XPM_0504_02

Expected Result



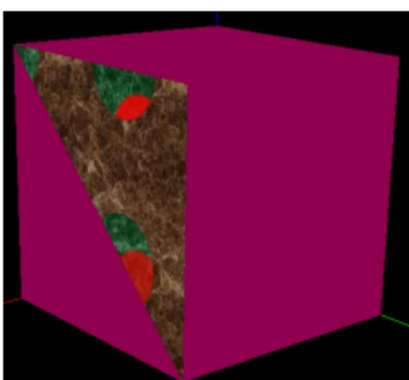
P_XPM_0504_03

Expected Result



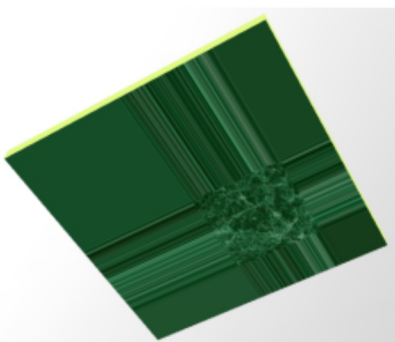
P_XPM_0504_04

Expected Result

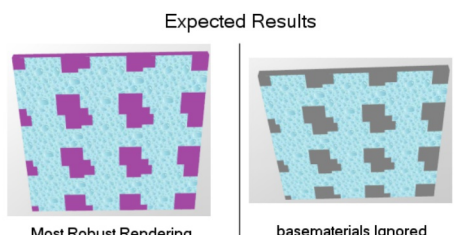


P_XPM_0504_05

Expected Result



Expected Result

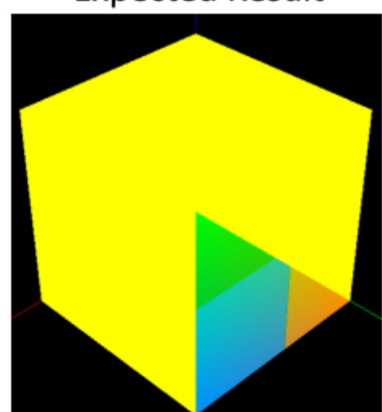


Most Robust Rendering

basematerials Ignored

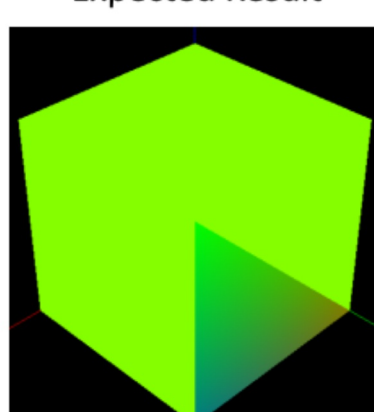
P_XPM_0504_07

Expected Result



P_XPM_0505_01

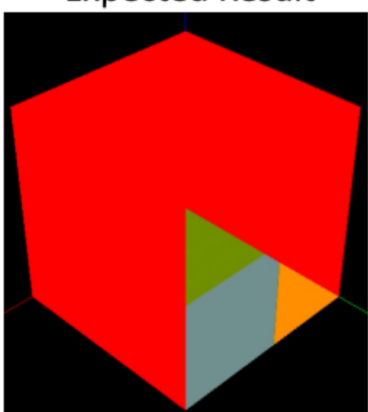
Expected Result



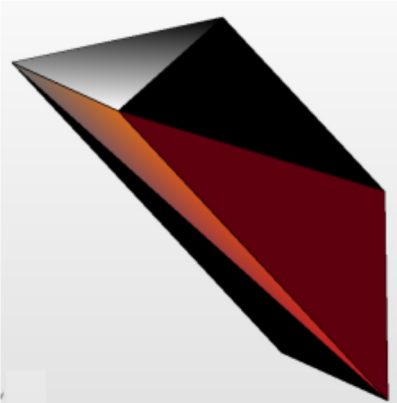
P_XPM_0505_02

P_XPM_0505_03

Expected Result

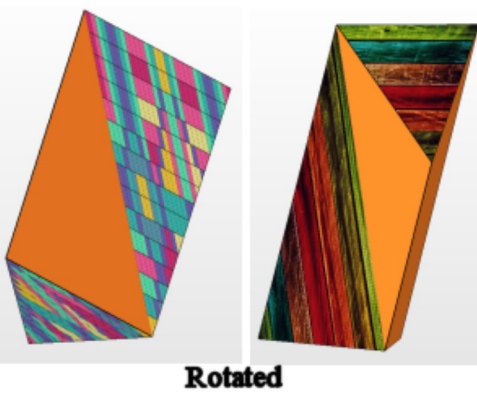


Expected Result



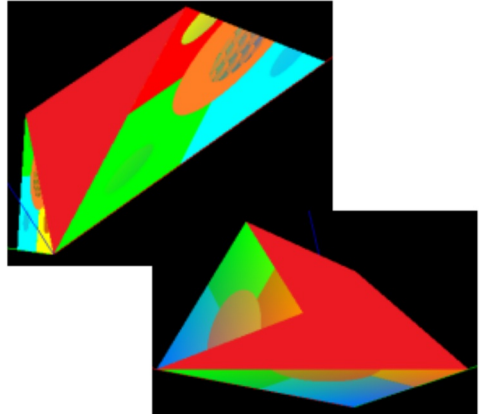
P_XPM_0506_01

Expected Result



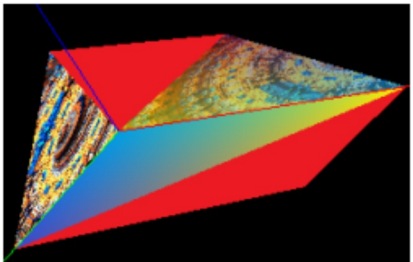
P_XPM_0506_02

Expected Result



P_XPM_0506_03

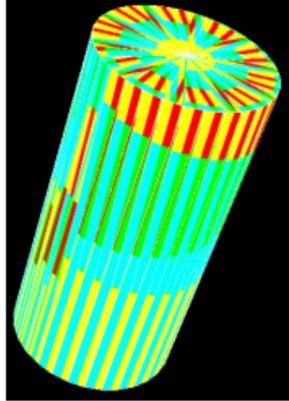
Expected Result



Rotated

P_XPM_0506_04

Expected Result



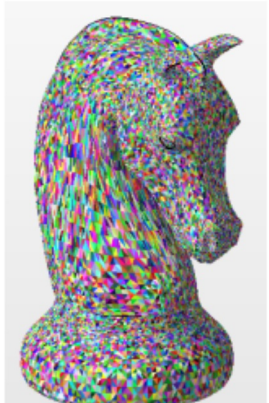
P_XPM_0507_01

Expected Result



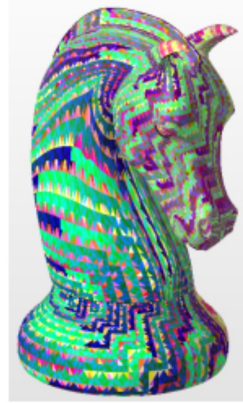
P_XPM_0507_02

Expected Result



P_XPM_0507_03

Expected Result



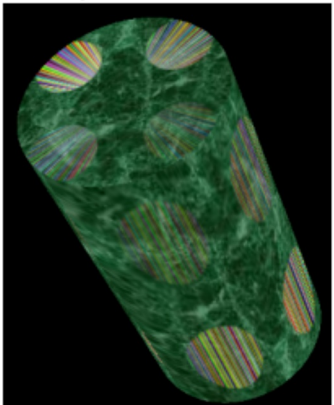
P_XPM_0507_04

Expected Result



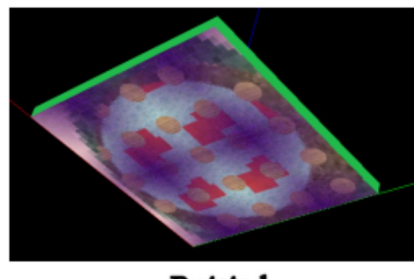
P_XPM_0507_05

Expected Result



P_XPM_0507_06

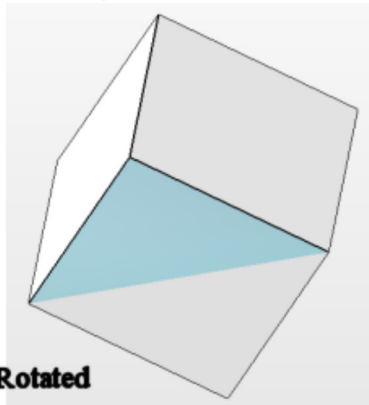
Expected Result



Rotated

P_XPM_0507_07

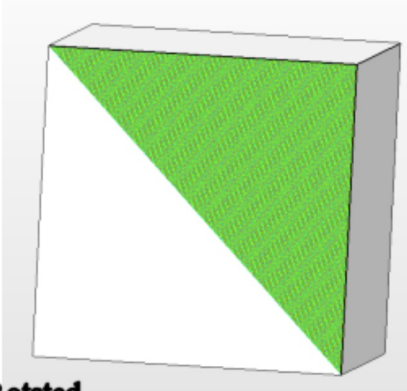
Expected Result



Rotated

P_XPM_0507_08

Expected Result



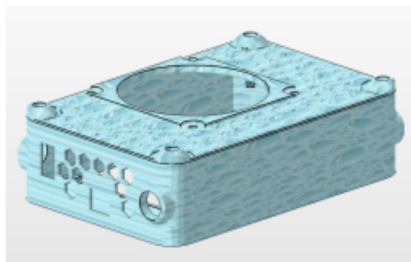
Rotated

P_XPM_0507_09

Expected Result



Expected Result



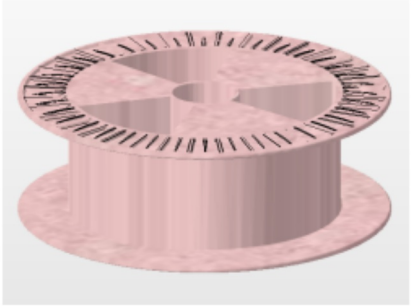
Expected Result



Expected Result



Expected Result



P_XPM_0508_03

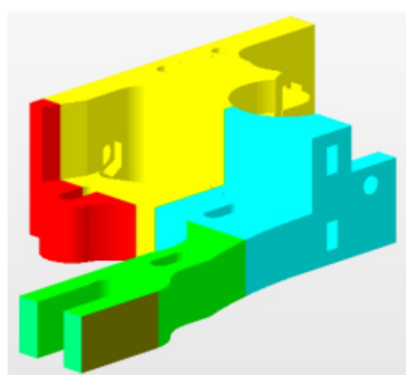
P_XPM_0508_04

P_XPM_0508_05

Expected Result



Expected Result



Expected Result

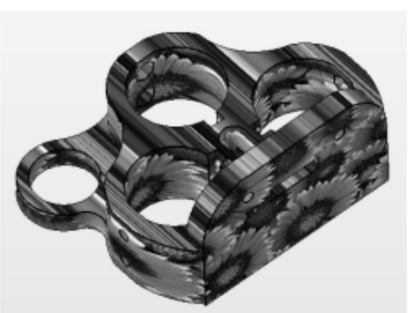


P_XPM_0508_06

P_XPM_0508_07

P_XPM_0508_08

Expected Result



Expected Result



Expected Result



P_XPM_0508_09

P_XPM_0508_10

P_XPM_0508_11

Expected Result



P_XPM_0508_12

Expected Result



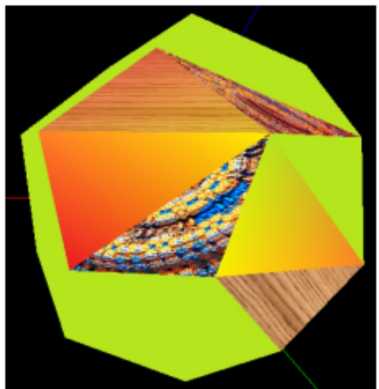
P_XPM_0508_13

Expected Result



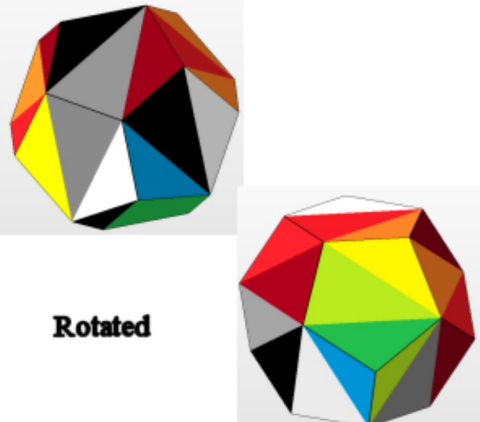
P_XPM_0508_14

Expected Result



P_XPM_0509_01

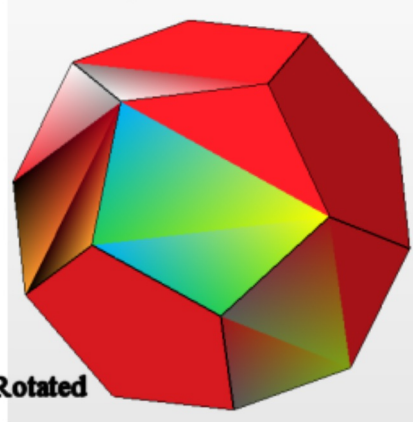
Expected Result



Rotated

P_XPM_0510_01

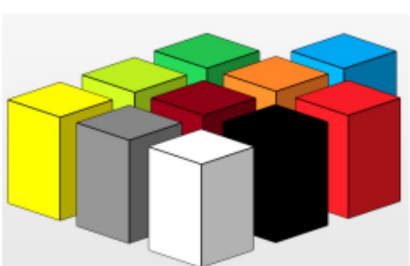
Expected Result



Rotated

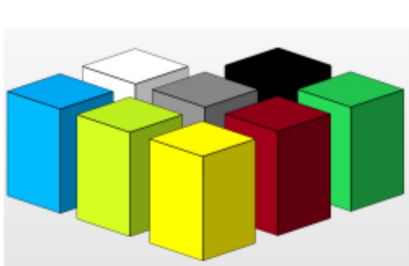
P_XPM_0510_02

Expected Result



P_XPM_0510_03

Expected Result



P_XPM_0510_04

Expected Result



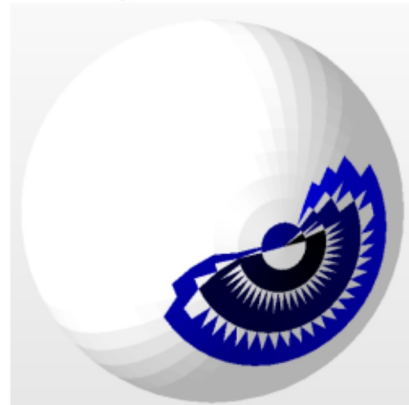
P_XPM_0511_01

Expected Result



P_XPM_0511_02

Expected Result



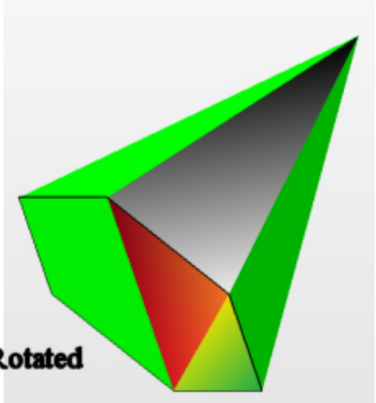
P_XPM_0511_03

Expected Result



P_XPM_0511_04

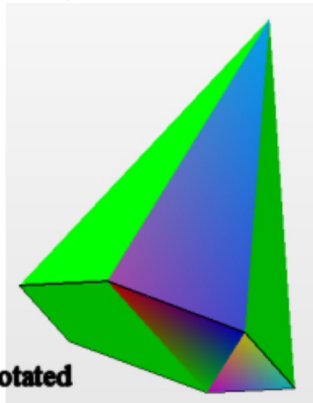
Expected Result



Rotated

P_XPM_0512_01

Expected Result



Rotated

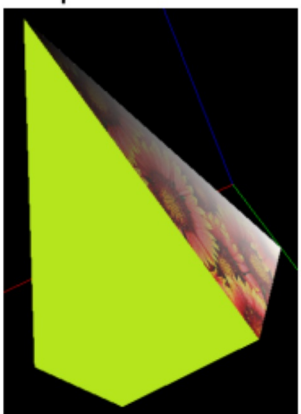
P_XPM_0512_02

Expected Result



P_XPM_0512_03

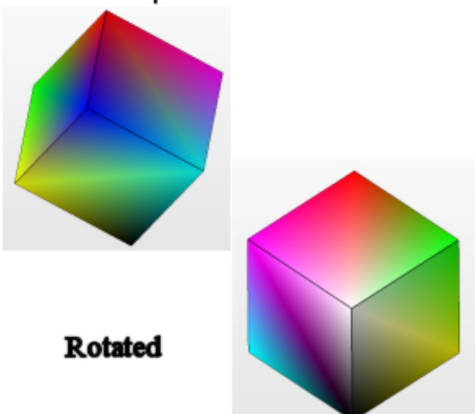
Expected Result



Rotated

P_XPM_0512_04

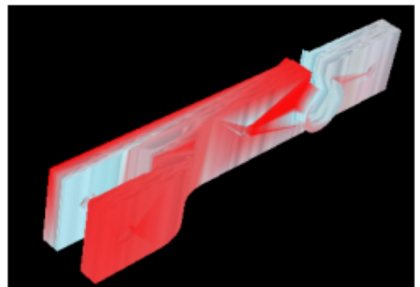
Expected Result



Rotated

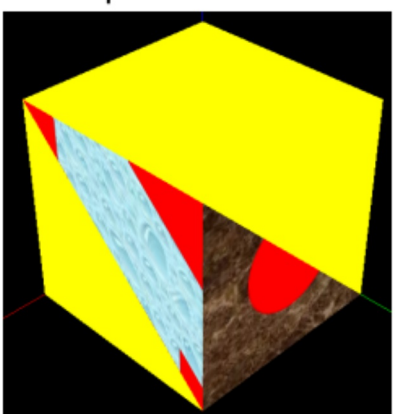
P_XPM_0512_06

Expected Result



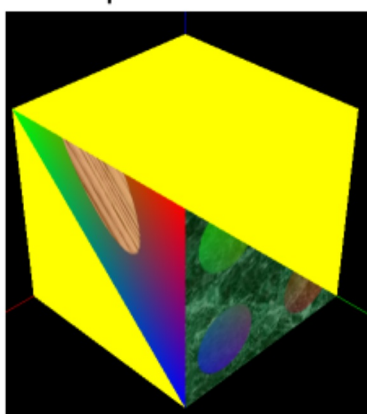
P_XPM_0513_01

Expected Result



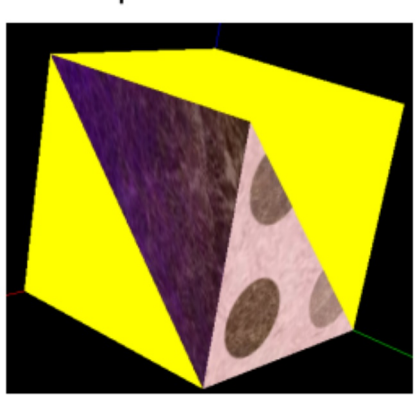
P_XPM_0513_02

Expected Result



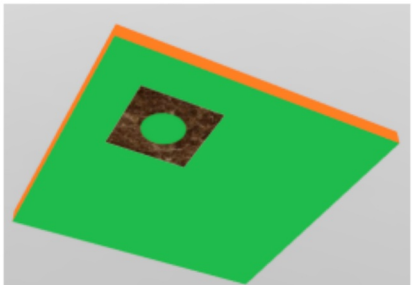
P_XPM_0513_03

Expected Result



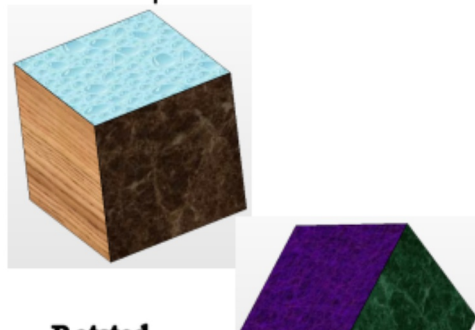
P_XPM_0513_04

Expected Result



P_XPM_0513_05

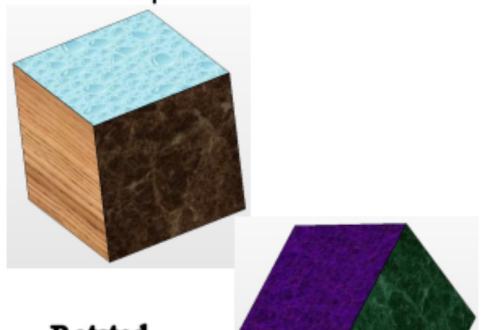
Expected Result



Rotated

P_XPM_0514_01

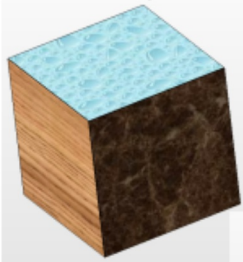
Expected Result



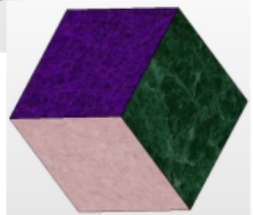
Rotated

P_XPM_0514_02

Expected Result



Rotated



P_XPM_0514_03

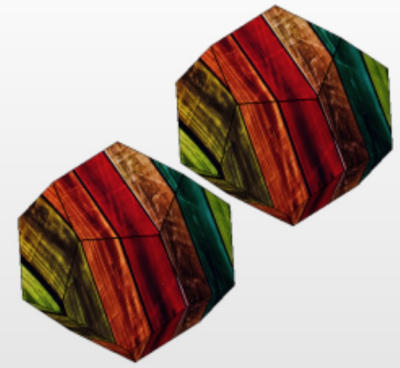
Expected Result



Rotated

P_XPM_0514_04

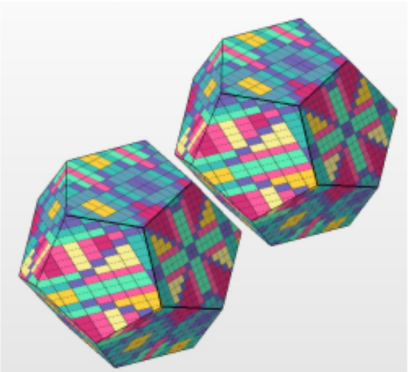
Expected Result



Rotated

P_XPM_0514_05

Expected Result



Rotated

P_XPM_0514_06

Expected Result



Rotated

P_XPM_0514_07

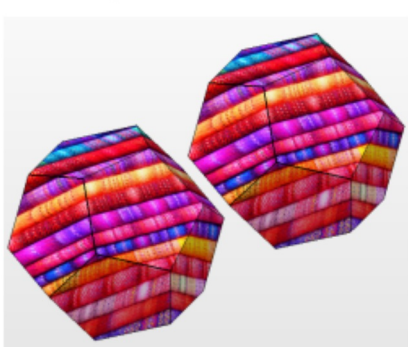
Expected Result



Rotated

P_XPM_0514_08

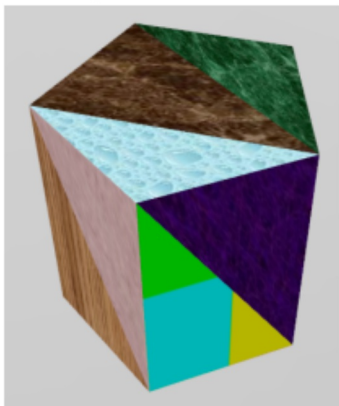
Expected Result



Rotated

P_XPM_0514_09

Expected Result



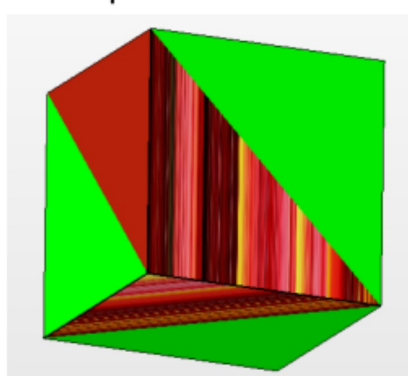
P_XPM_0514_10

Expected Result



P_XPM_0514_11

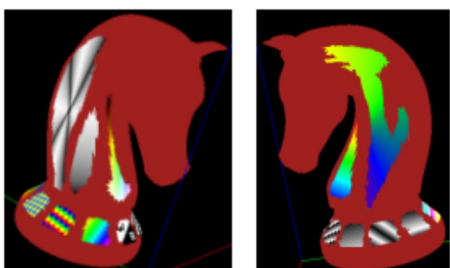
Expected Result



Rotated

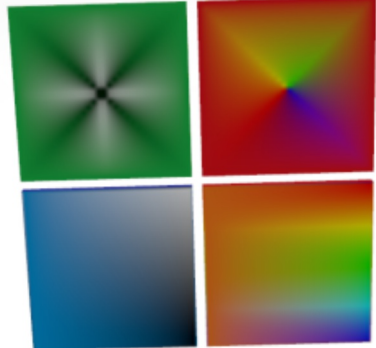
P_XPM_0514_12

Expected Result



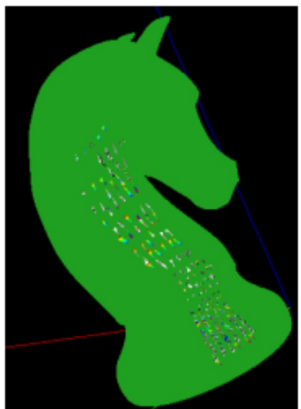
P_XPM_0515_01

Expected Result



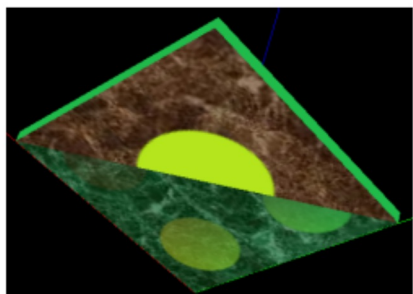
P_XPM_0515_02

Expected Result



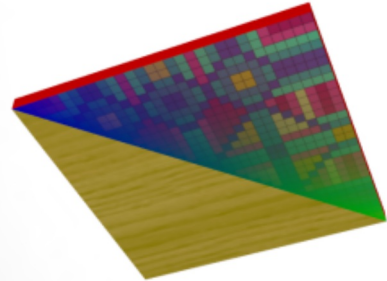
P_XPM_0515_03

Expected Result



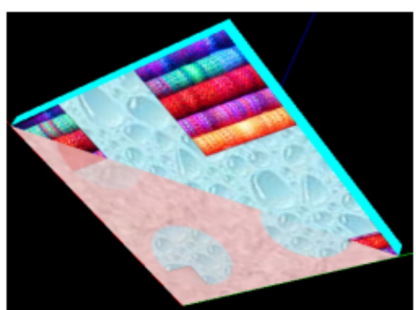
Rotated

Expected Result



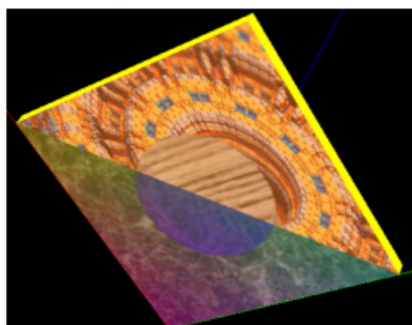
Rotated

Expected Result



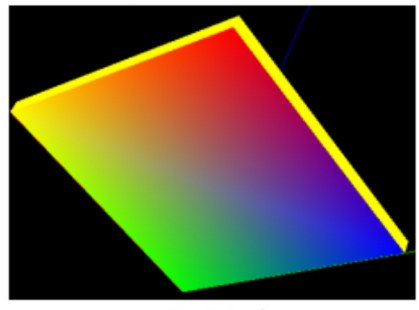
Rotated

Expected Result



Rotated

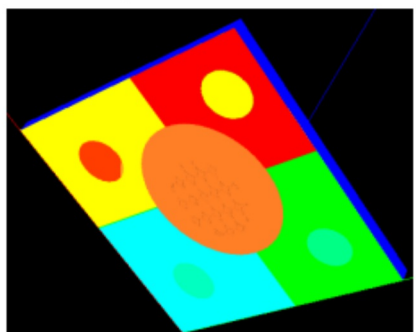
Expected Result



Rotated

P_XPM_0516_03

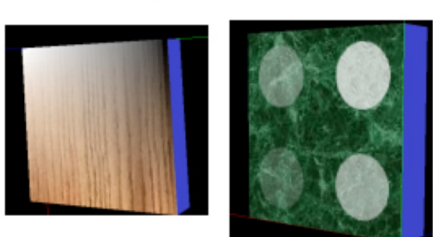
Expected Result



Rotated

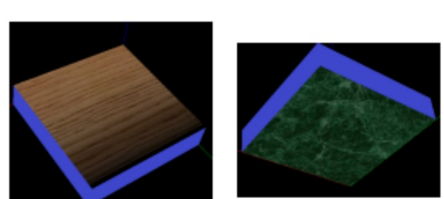
P_XPM_0516_04

Expected Result



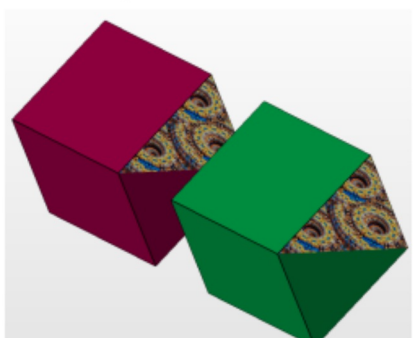
P_XPM_0516_05

Expected Result



P_XPM_0516_06

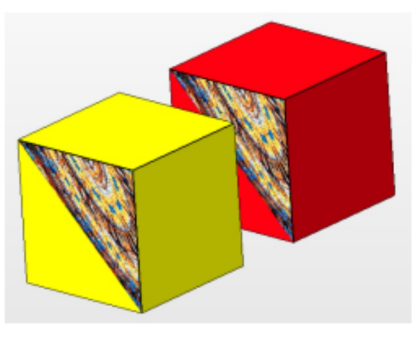
Expected Result



Rotated

P_XPM_0516_07

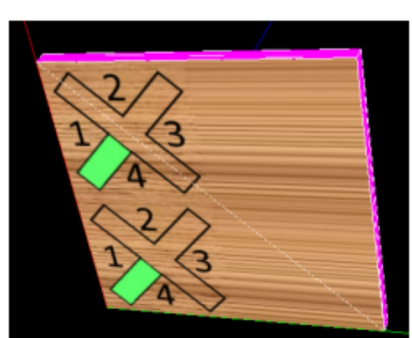
Expected Result



Rotated

P_XPM_0516_08

Expected Result



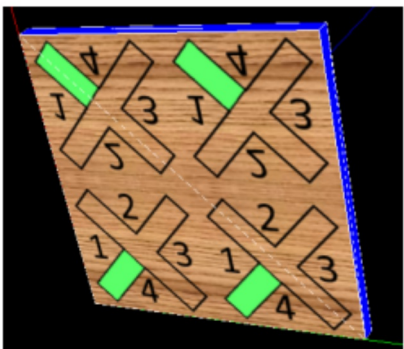
Rotated

P_XPM_0517_01

P_XPM_0517_02

P_XPM_0517_04

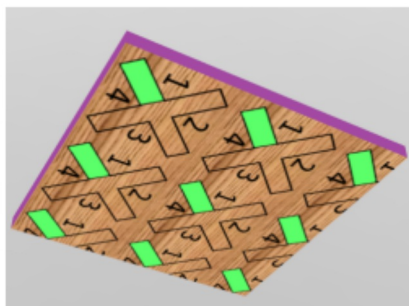
Expected Result



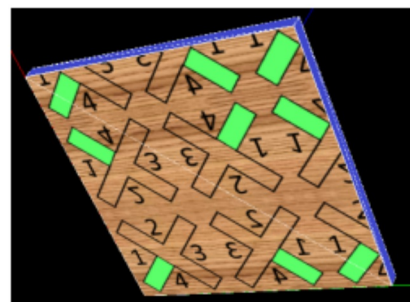
Rotated

P_XPM_0517_05

Expected Result



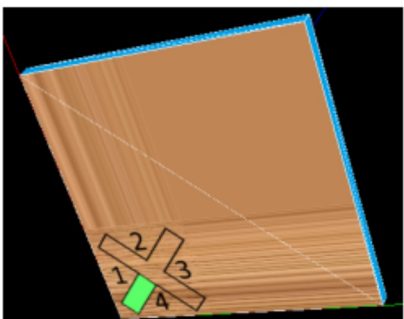
Expected Result



Rotated

P_XPM_0517_09

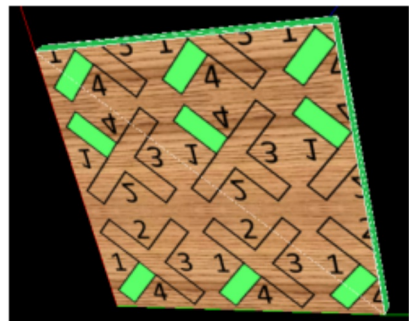
Expected Result



Rotated

P_XPM_0517_10

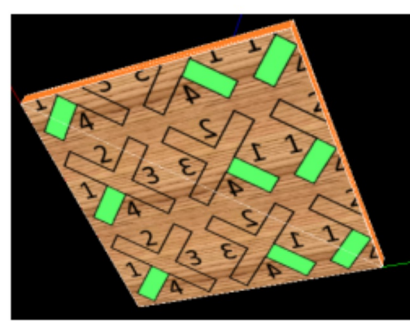
Expected Result



Rotated

P_XPM_0517_11

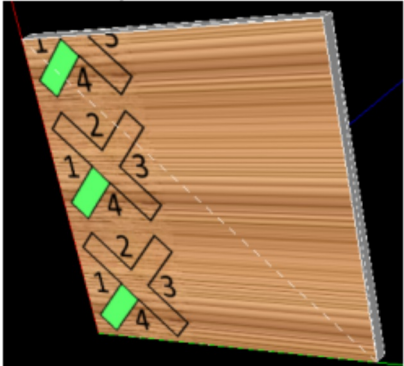
Expected Result



Rotated

P_XPM_0517_12

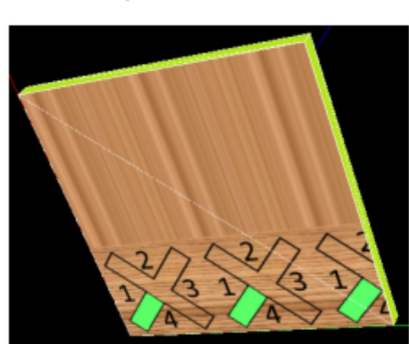
Expected Result



Rotated

P_XPM_0517_13

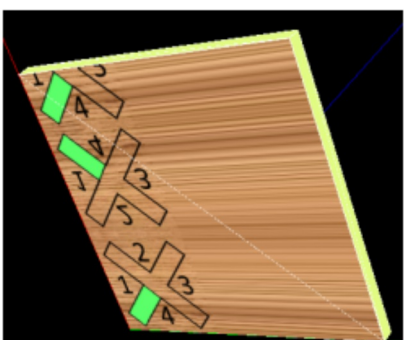
Expected Result



Rotated

P_XPM_0517_14

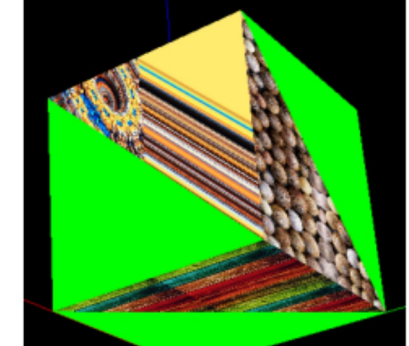
Expected Result



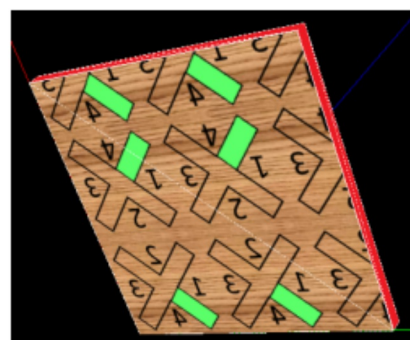
Rotated

P_XPM_0517_16

Expected Result



Expected Result

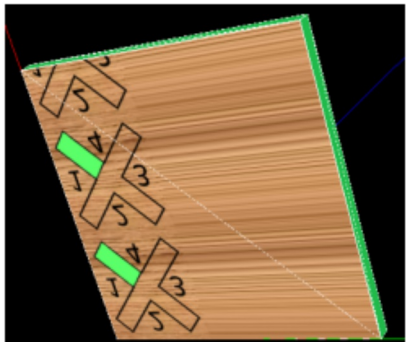


Rotated

P_XPM_0517_21

P_XPM_0517_20

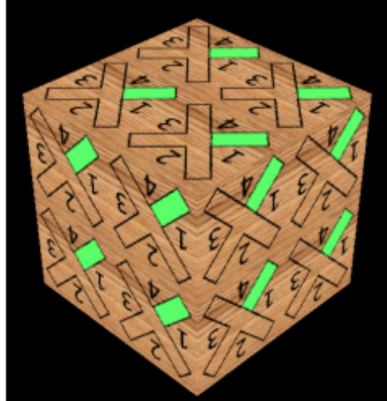
Expected Result



Rotated

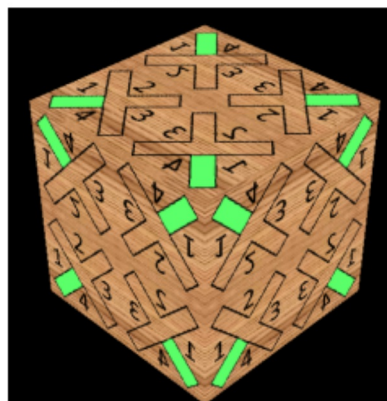
P_XPM_0517_22

Expected Result



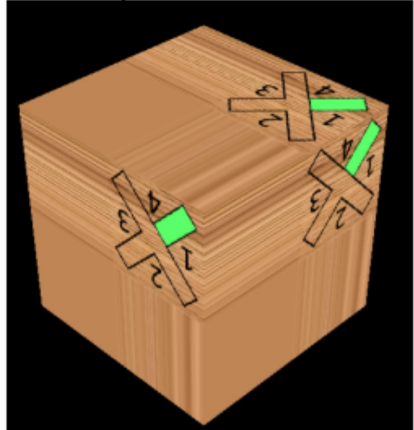
P_XPM_0517_23

Expected Result



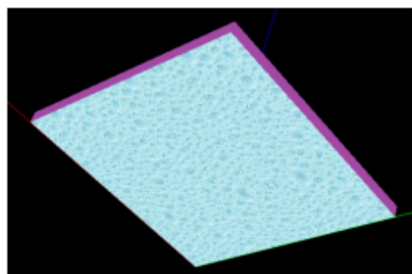
P_XPM_0517_24

Expected Result



P_XPM_0517_25

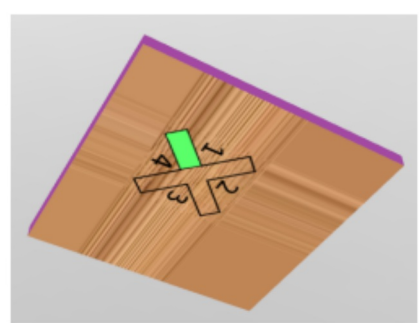
Expected Result



Rotated

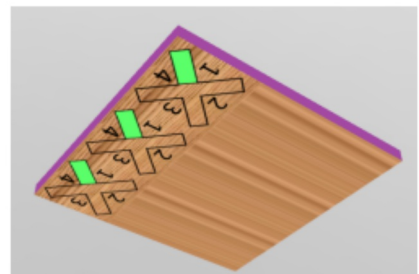
P_XPM_0517_26

Expected Result

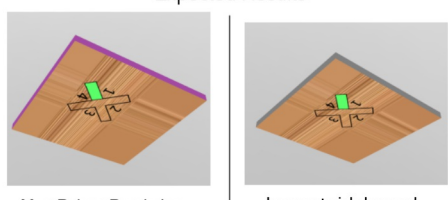


P_XPM_0517_27

Expected Result



Expected Results

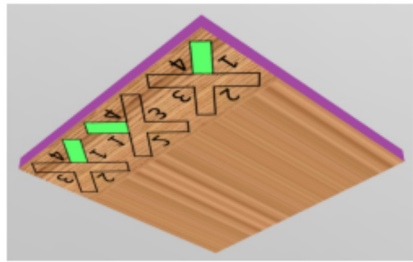


Most Robust Rendering

basematerials Ignored

P_XPM_0517_28

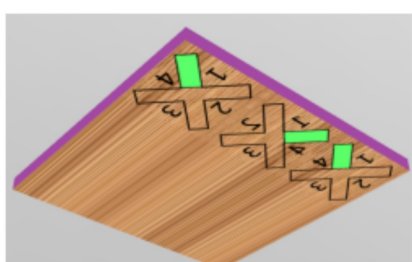
Expected Result



P_XPM_0517_31

P_XPM_0517_29

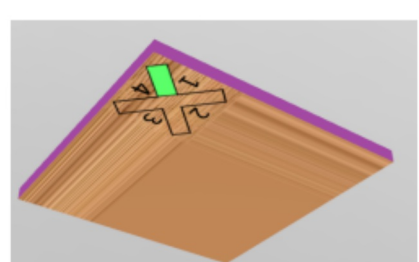
Expected Result



P_XPM_0517_32

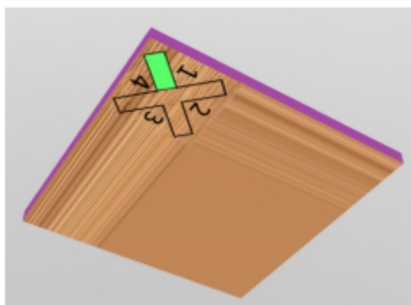
P_XPM_0517_30

Expected Result



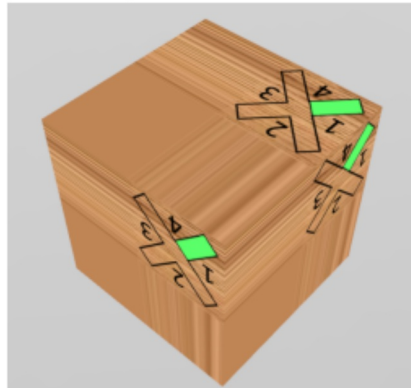
P_XPM_0517_33

Expected Result



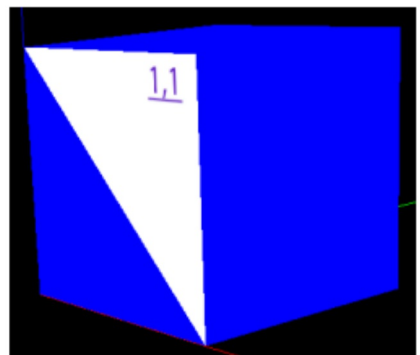
P_XPM_0517_34

Expected Result



P_XPM_0517_35

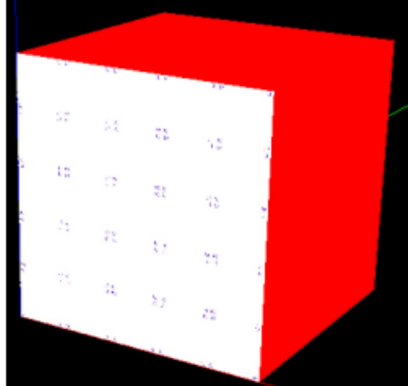
Expected Result



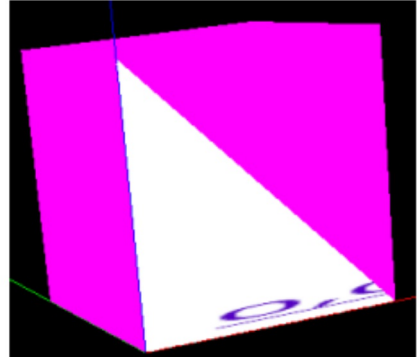
P_XPM_0518_01



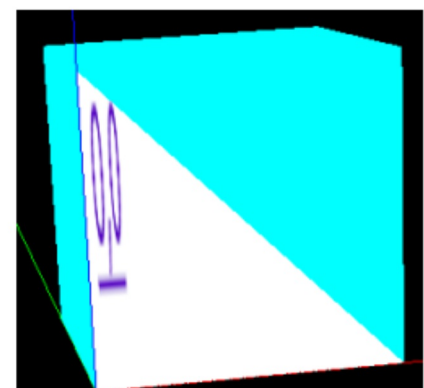
P_XPM_0518_02



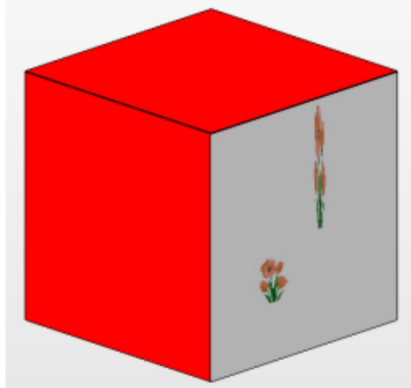
P_XPM_0518_03



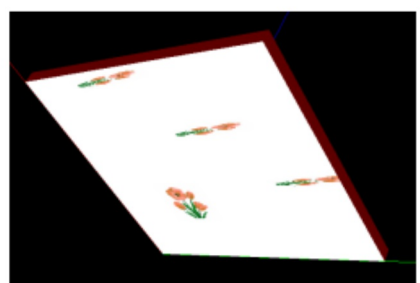
P_XPM_0518_04



P_XPM_0518_05

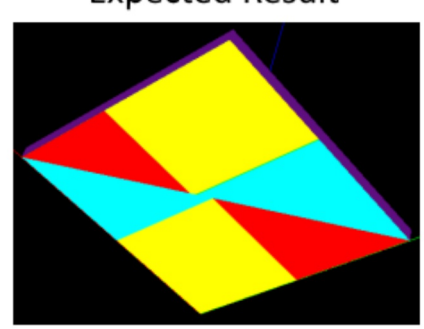


P_XPM_0518_06

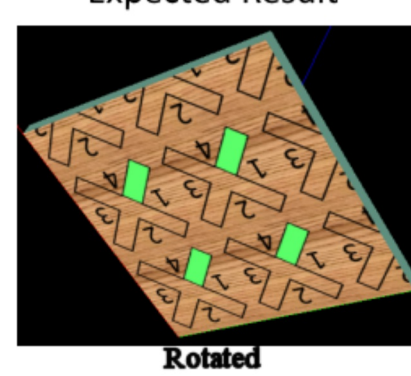


Rotated

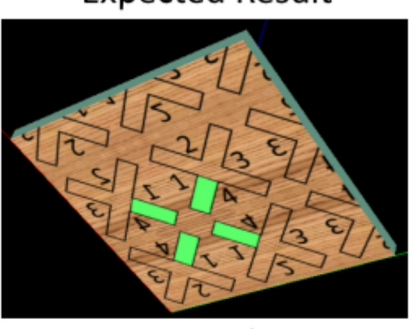
P_XPM_0518_07



Expected Result



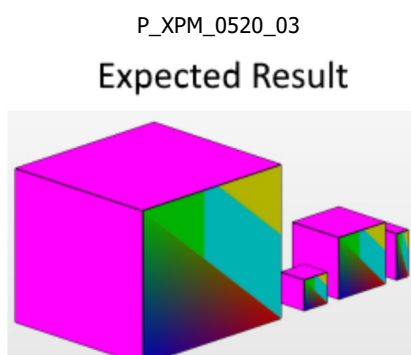
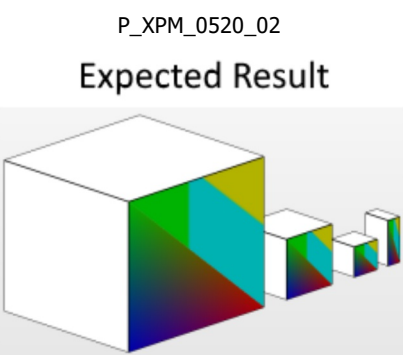
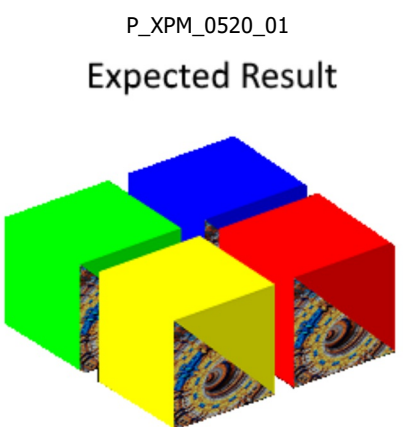
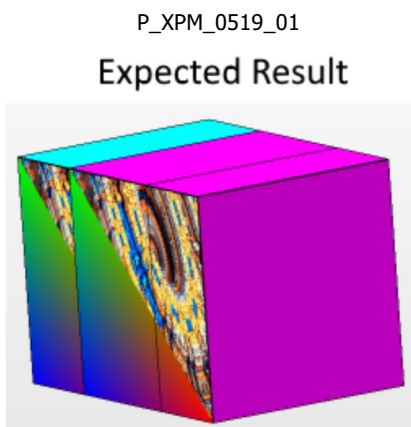
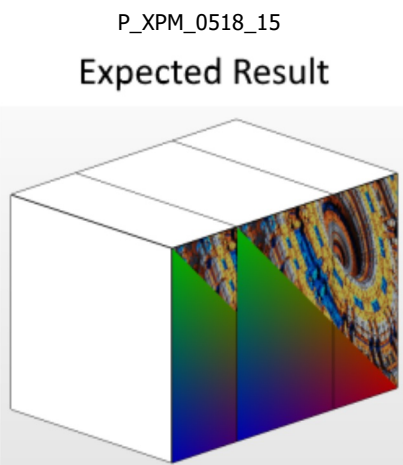
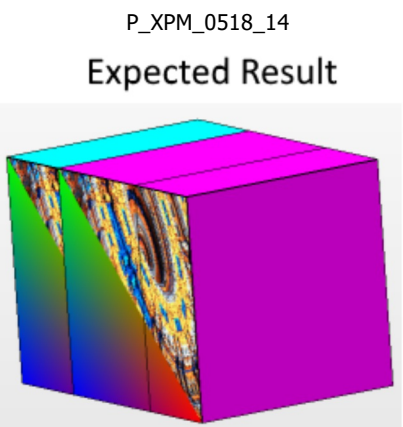
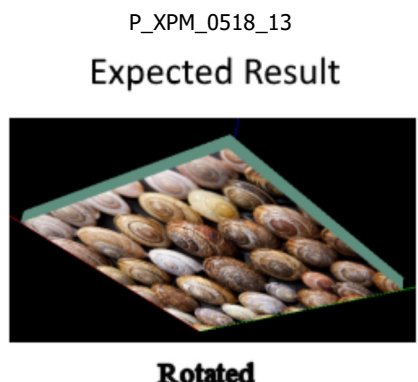
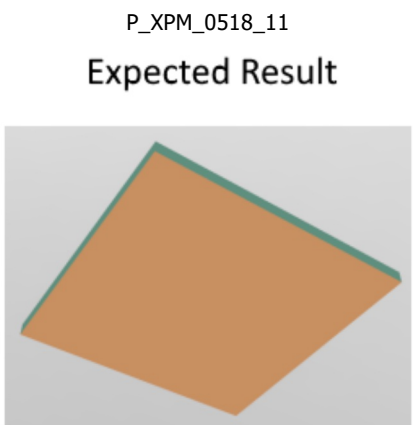
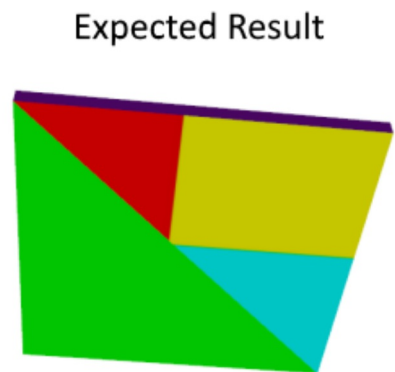
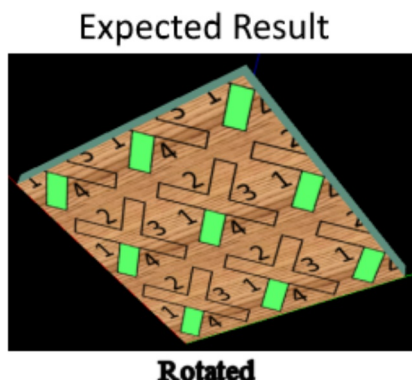
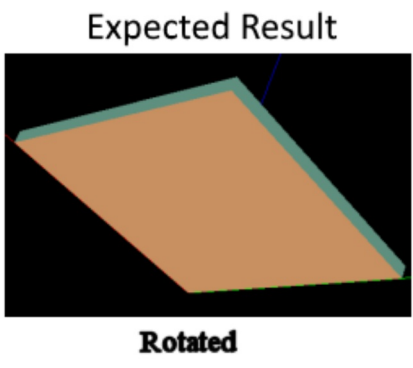
P_XPM_0518_09



Rotated

P_XPM_0518_08

P_XPM_0518_10

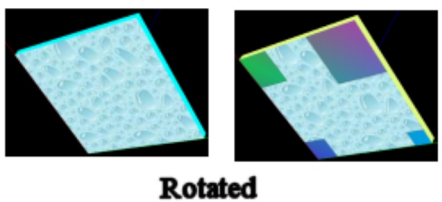


P_XPM_0521_01

P_XPM_0522_01

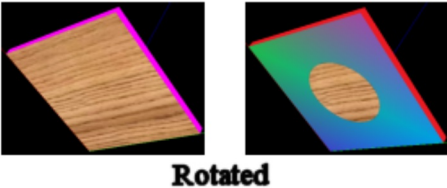
P_XPM_0522_02

Expected Result



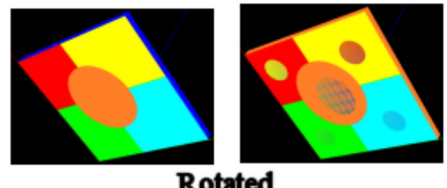
Rotated

Expected Result



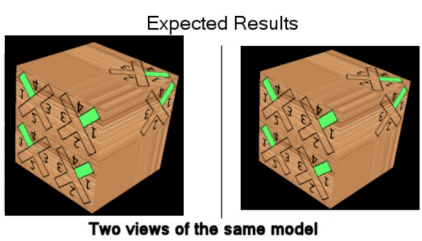
Rotated

Expected Result



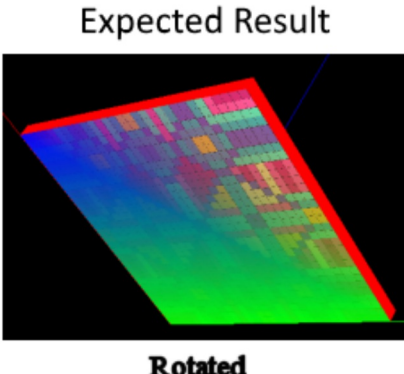
Rotated

P_XPM_0523_01



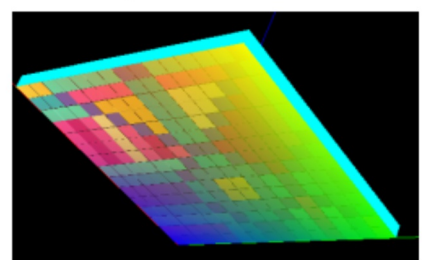
Two views of the same model

P_XPM_0523_02



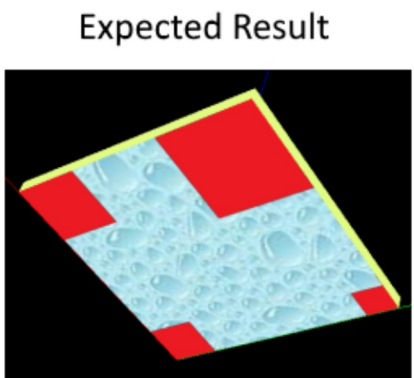
Rotated

P_XPM_0523_03



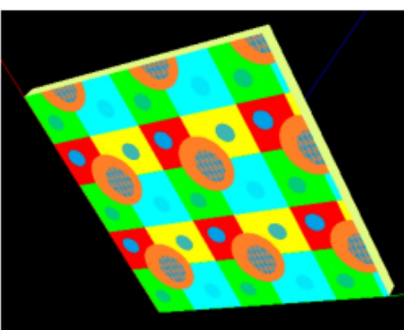
Rotated

P_XPM_0523_04



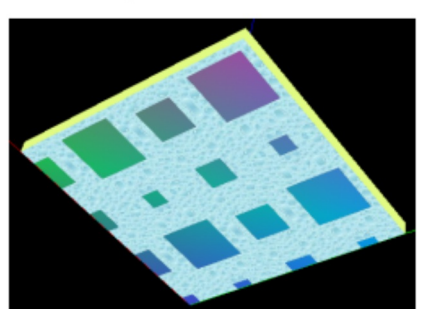
Rotated

P_XPM_0524_01



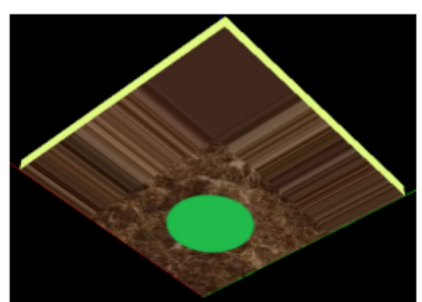
Rotated

P_XPM_0524_02



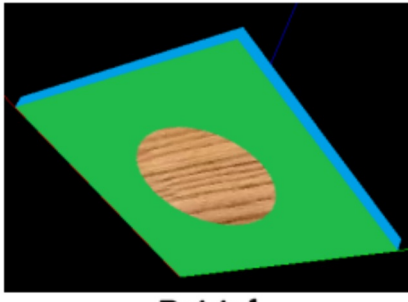
Rotated

P_XPM_0525_01



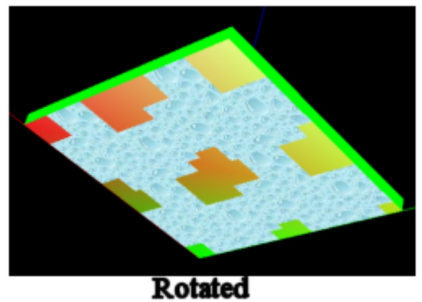
Rotated

P_XPM_0525_02



Rotated

P_XPM_0525_03

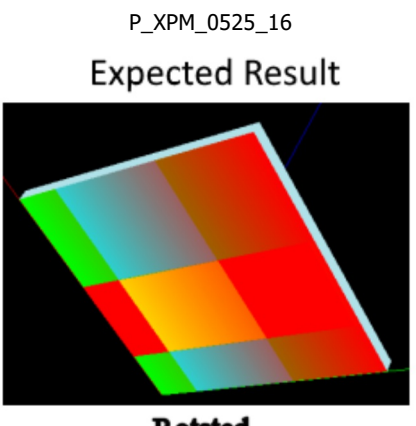
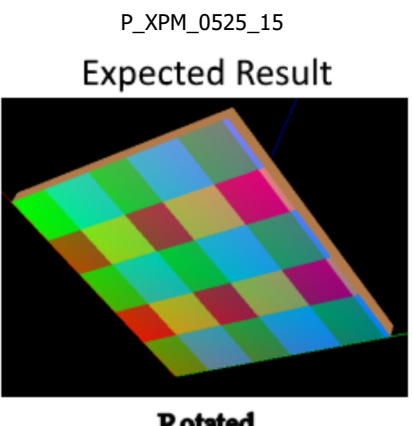
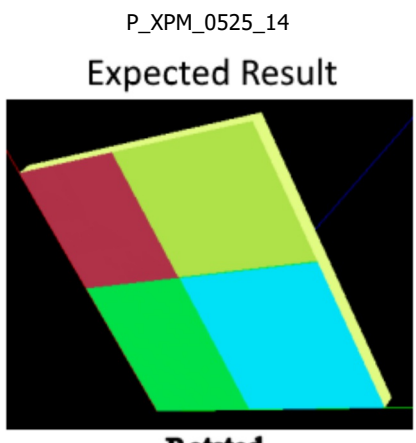
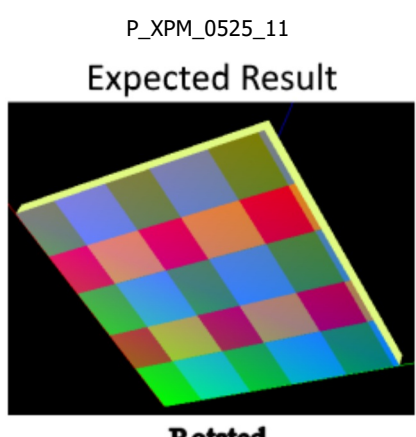
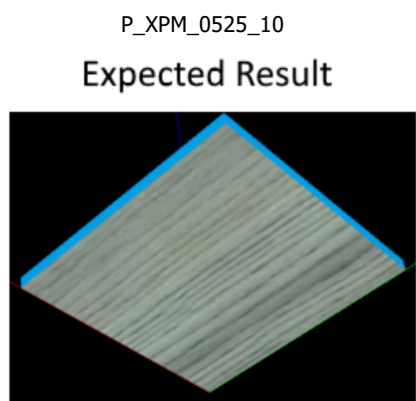
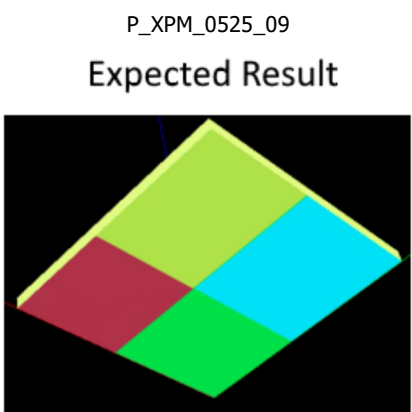
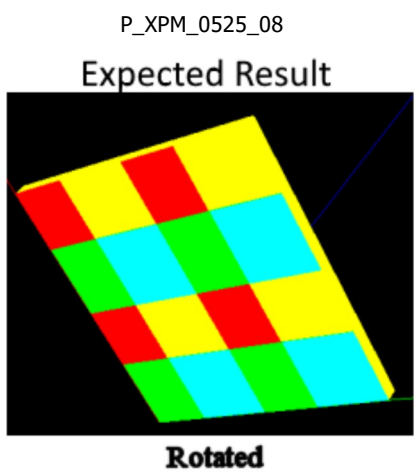
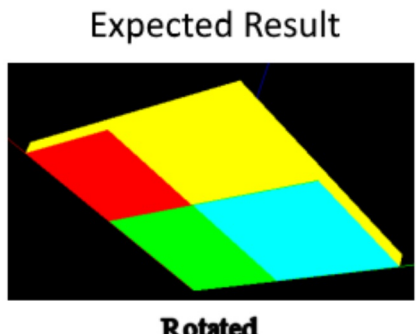
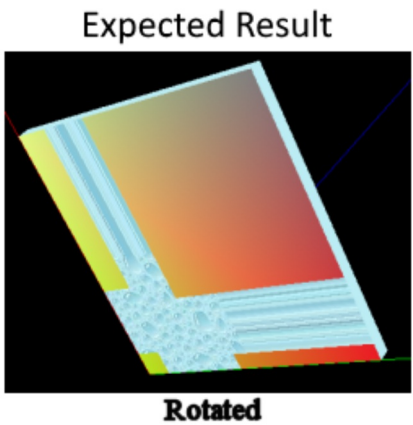
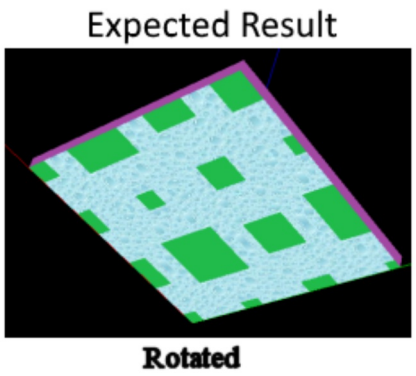


Rotated

P_XPM_0525_04

P_XPM_0525_06

P_XPM_0525_07

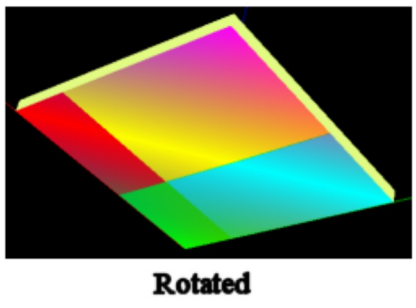


P_XPM_0525_17

P_XPM_0525_18

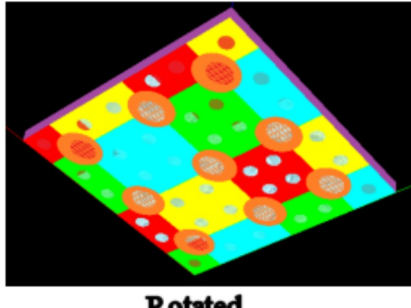
P_XPM_0525_19

Expected Result



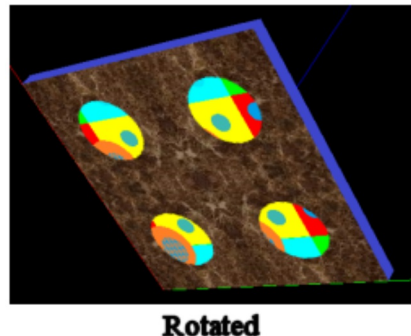
Rotated

Expected Result



Rotated

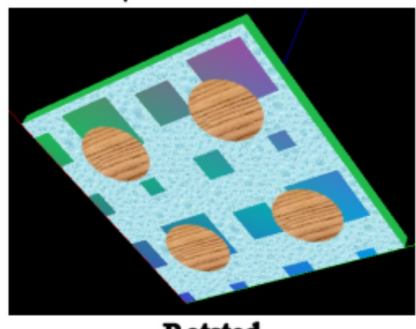
Expected Result



Rotated

P_XPM_0525_20

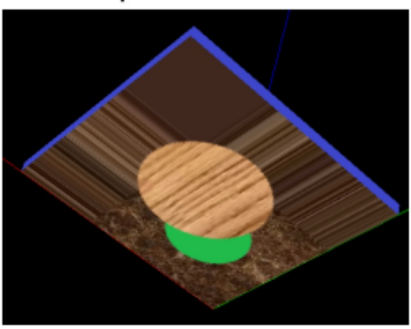
Expected Result



Rotated

P_XPM_0525_21

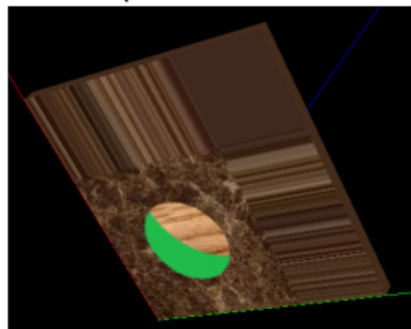
Expected Result



Rotated

P_XPM_0525_22

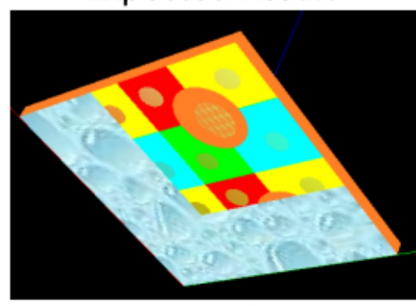
Expected Result



Rotated

P_XPM_0525_23

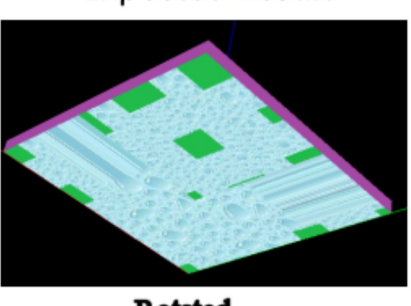
Expected Result



Rotated

P_XPM_0525_24

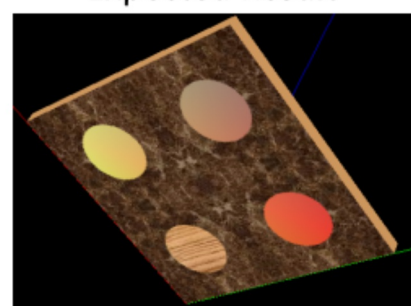
Expected Result



Rotated

P_XPM_0525_25

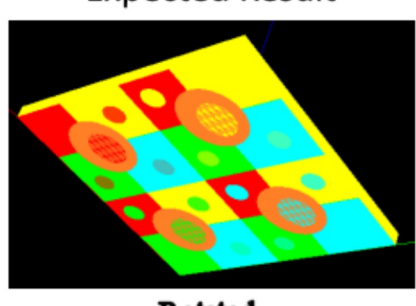
Expected Result



Rotated

P_XPM_0525_26

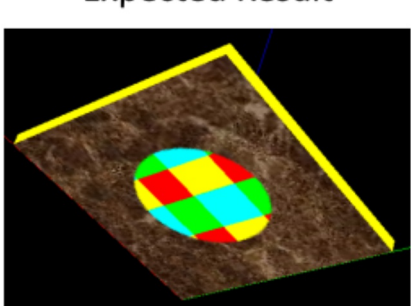
Expected Result



Rotated

P_XPM_0525_27

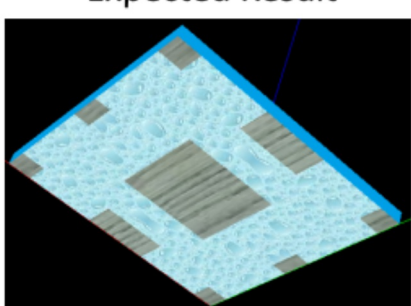
Expected Result



Rotated

P_XPM_0525_28

Expected Result

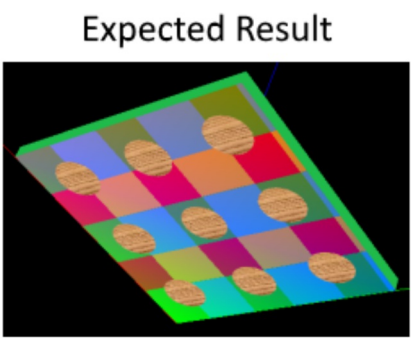


Rotated

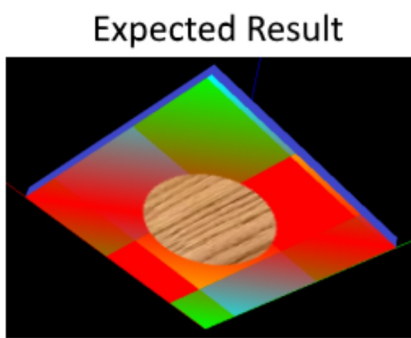
P_XPM_0525_29

P_XPM_0525_30

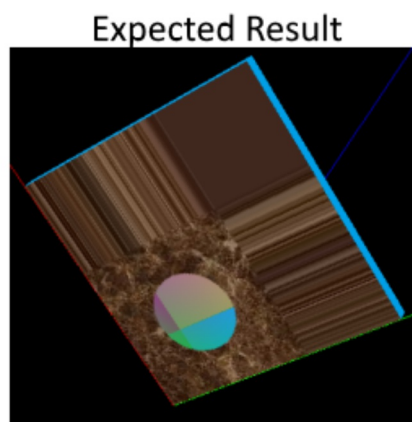
P_XPM_0525_31



Rotated

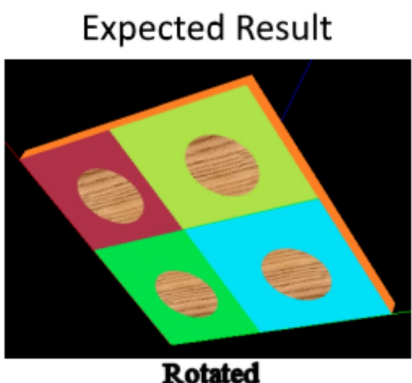


Rotated

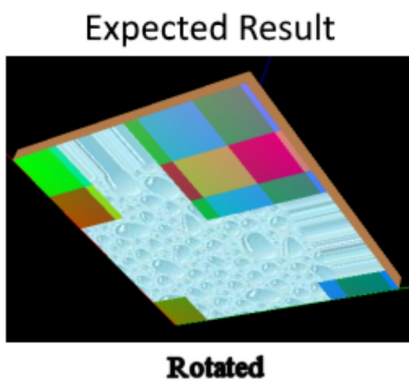


Rotated

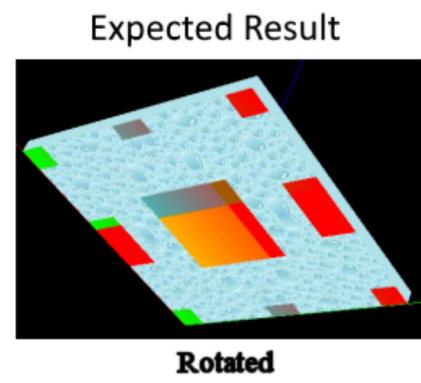
P_XPM_0525_32



Rotated

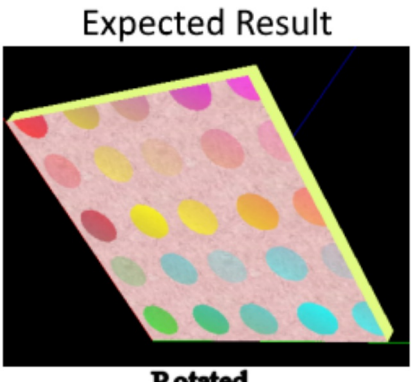


Rotated



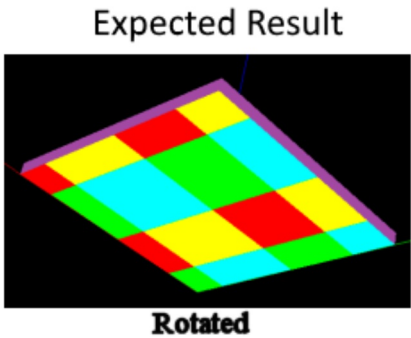
Rotated

P_XPM_0525_35



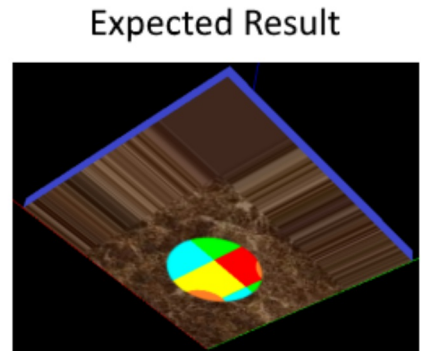
Rotated

P_XPM_0525_36



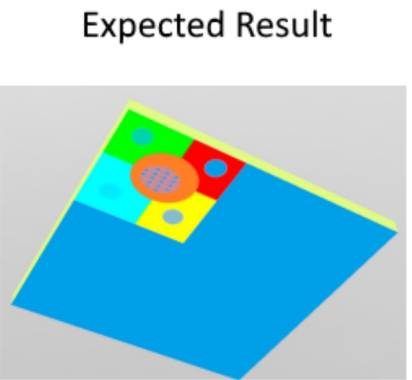
Rotated

P_XPM_0525_37



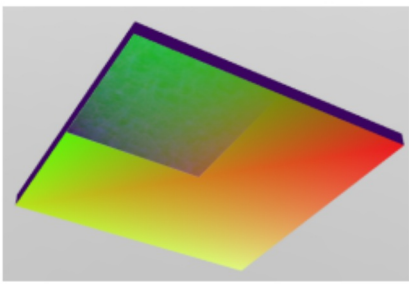
Rotated

P_XPM_0525_38

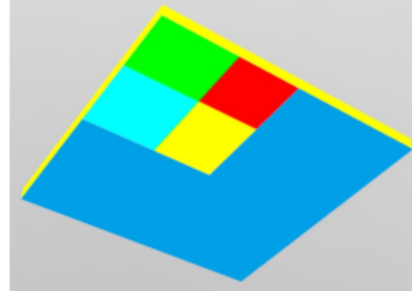


Expected Result

P_XPM_0525_39



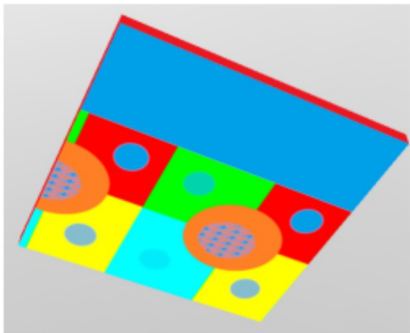
P_XPM_0525_42



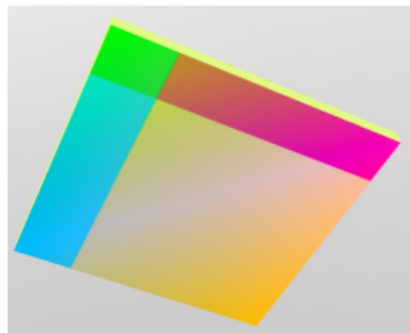
P_XPM_0525_43

P_XPM_0525_41

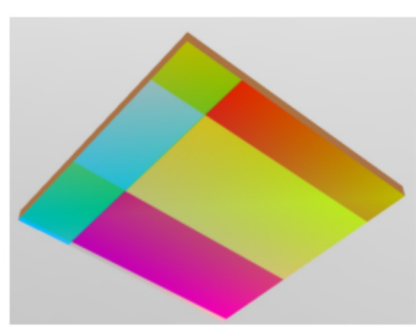
Expected Result



Expected Result

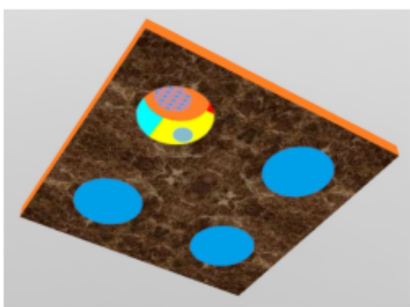


Expected Result



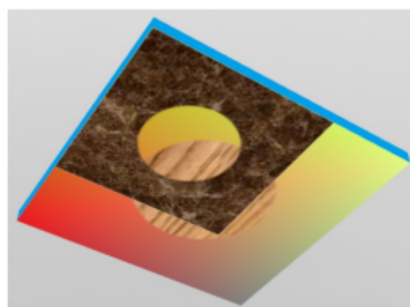
P_XPM_0525_44

Expected Result



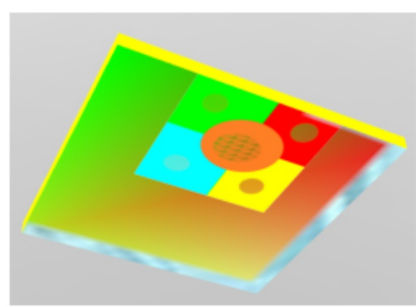
P_XPM_0525_45

Expected Result



P_XPM_0525_46

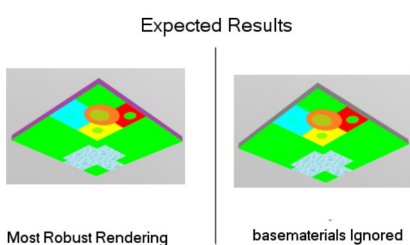
Expected Result



P_XPM_0525_47

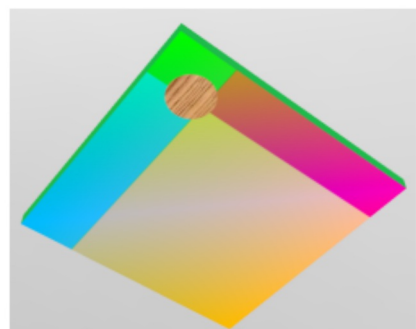
P_XPM_0525_48

Expected Result



P_XPM_0525_49

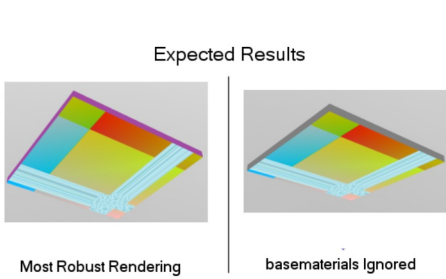
Expected Result



P_XPM_0525_50

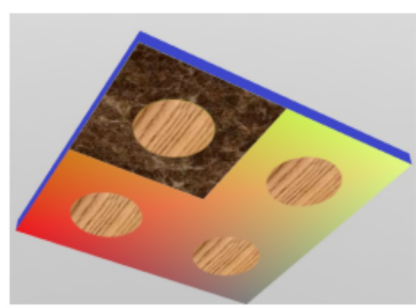
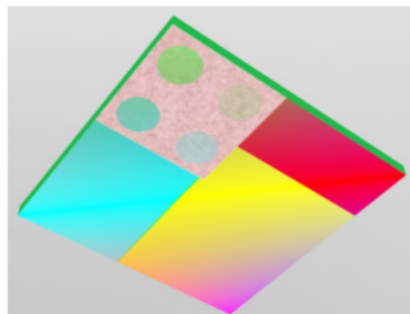
P_XPM_0525_51

Expected Result



P_XPM_0525_52

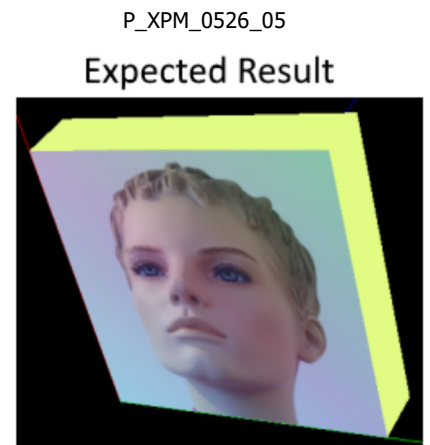
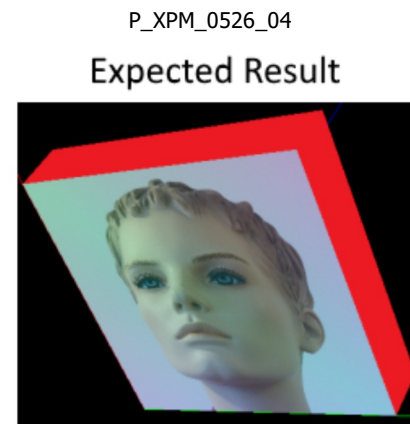
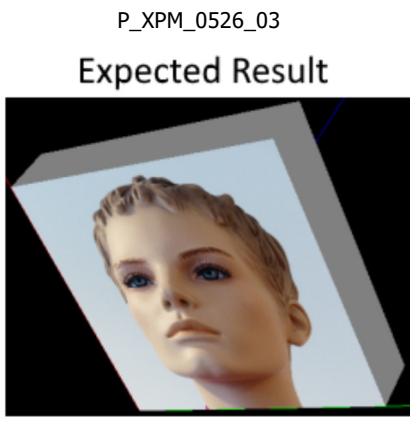
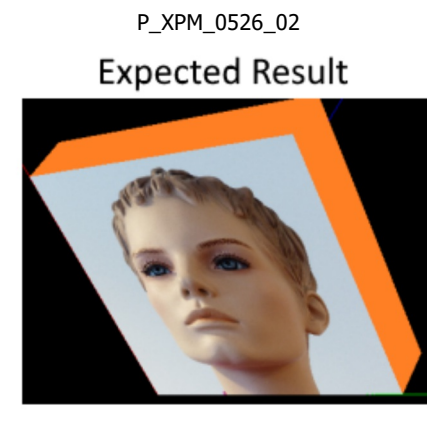
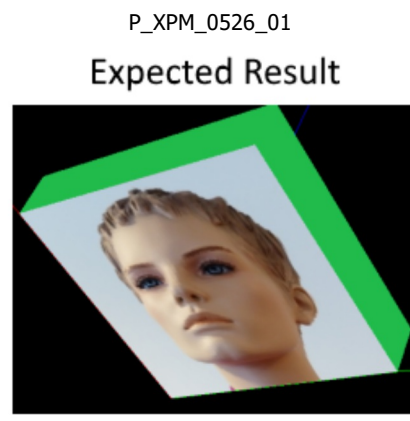
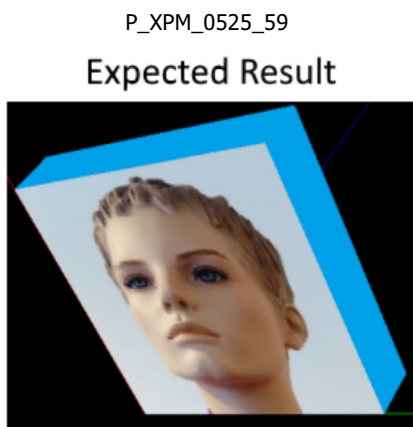
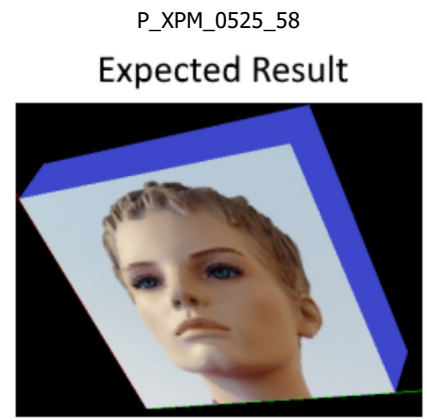
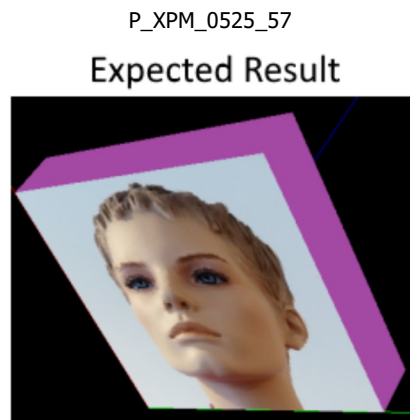
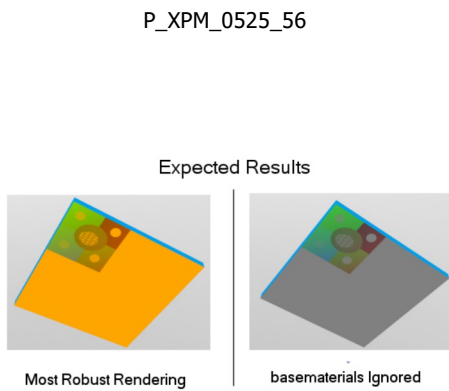
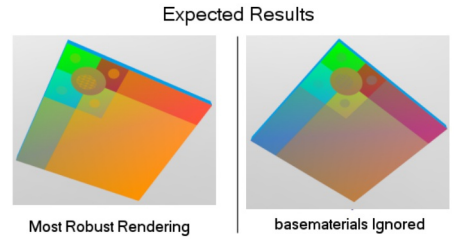
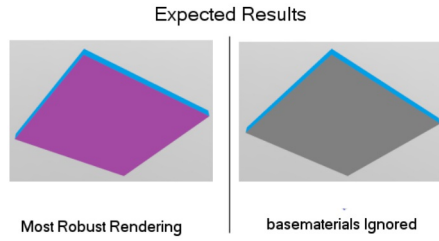
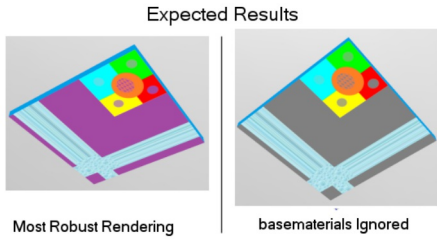
Expected Result



P_XPM_0525_53

P_XPM_0525_54

P_XPM_0525_55

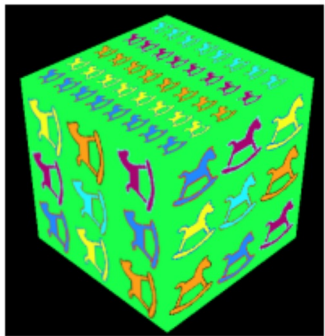


P_XPM_0526_06

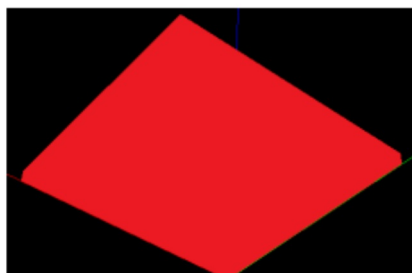
P_XPM_0526_07

P_XPM_0526_08

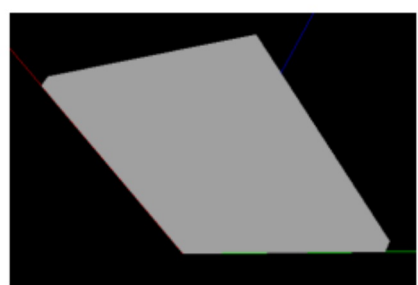
Expected Result



Expected Result

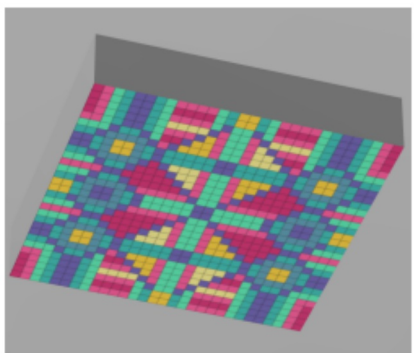


Expected Result



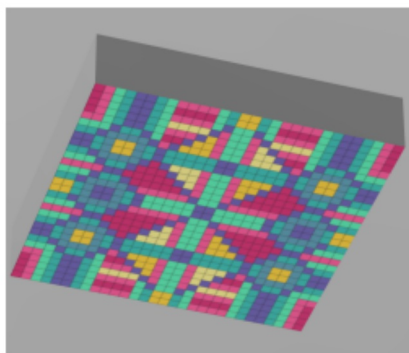
P_XPM_0526_09

Expected Result



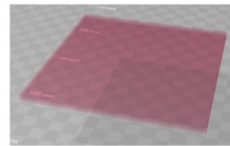
P_XPM_0529_01

Expected Result

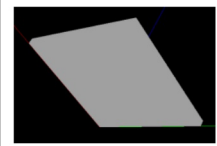


P_XPM_0529_02

Expected Results



Most Robust Rendering

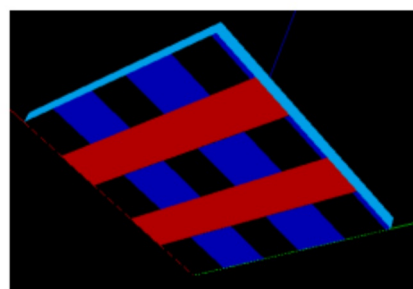
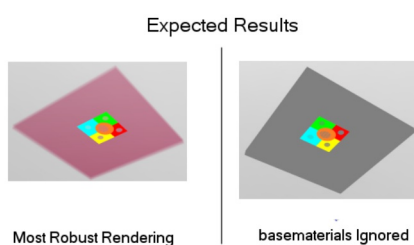


basematerials Ignored

P_XPM_0529_03

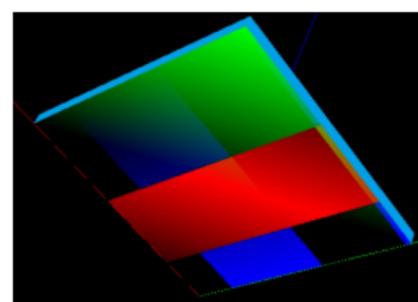
P_XPM_0529_04

Expected Result



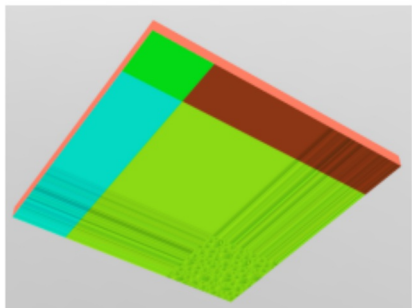
P_XPM_0529_05

Expected Result



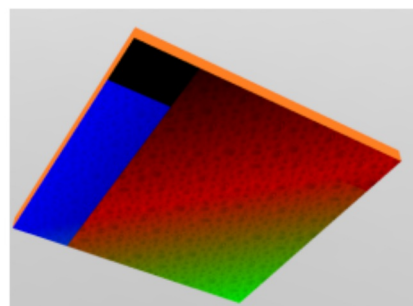
P_XPM_0529_06

Expected Result



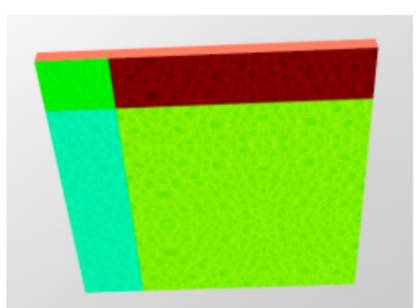
P_XPM_0530_01

Expected Result



P_XPM_0530_02

Expected Result

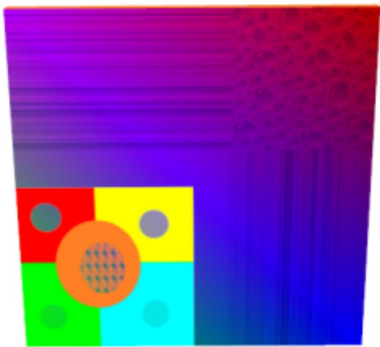


P_XPM_0530_03

P_XPM_0530_04

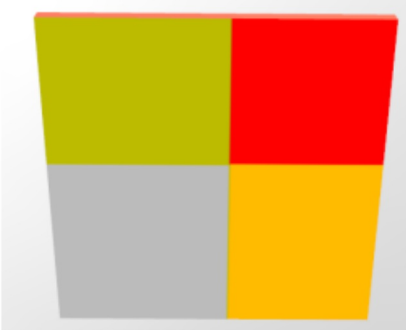
P_XPM_0530_05

Expected Result



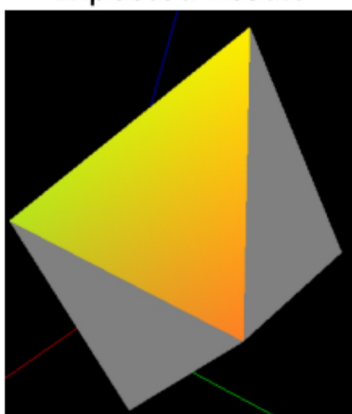
P_XPM_0530_06

Expected Result



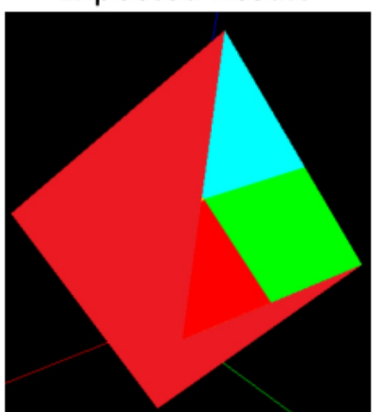
P_XPM_0530_09

Expected Result



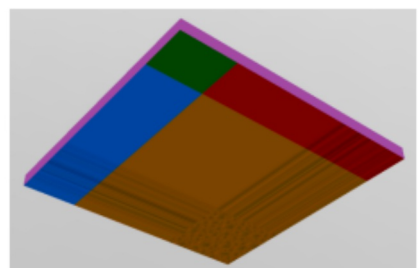
P_XPM_0702_03

Expected Result



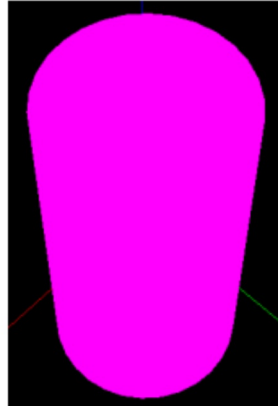
P_XPM_0702_06

Expected Result



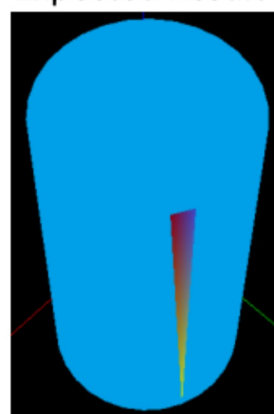
P_XPM_0530_08

Expected Result



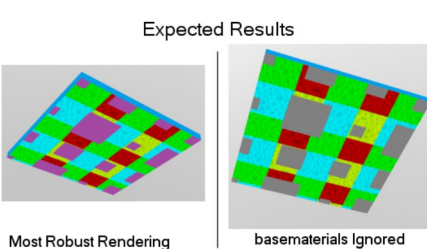
P_XPM_0702_02

Expected Result



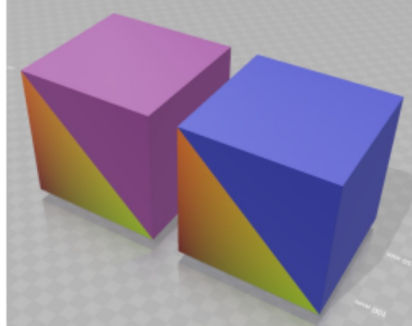
P_XPM_0702_05

Expected Result



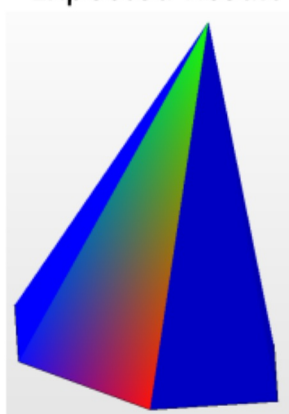
P_XPM_0702_04

Expected Result



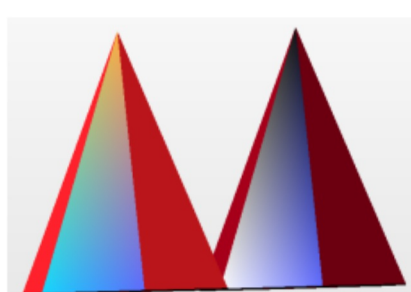
P_XPM_0702_01

Expected Result

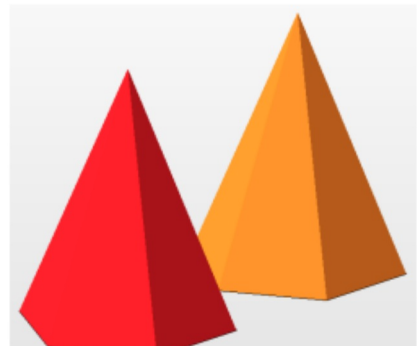


P_XPM_0702_04

Expected Result

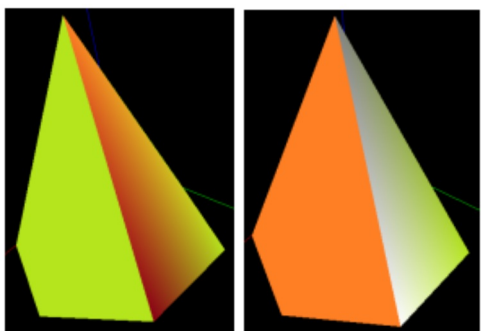


P_XPM_0703_01



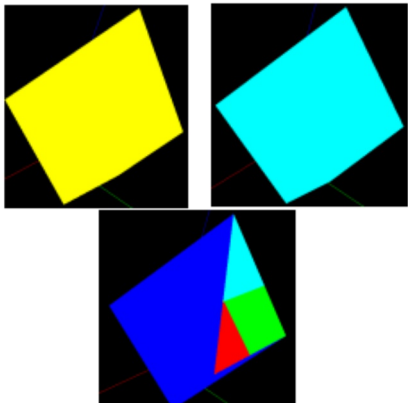
P_XPM_0703_02

Expected Result



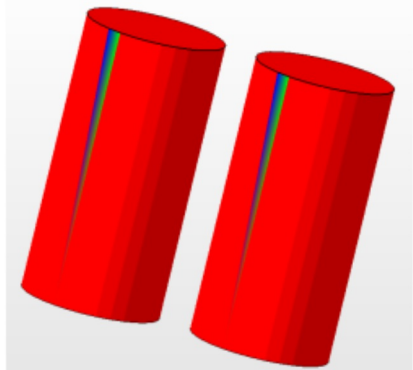
P_XPM_0703_03

Expected Result



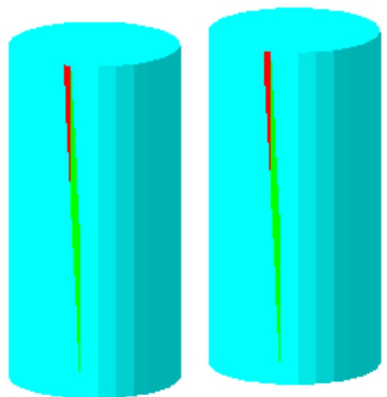
P_XPM_0703_04

Expected Result



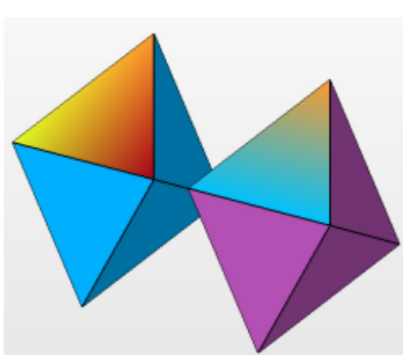
P_XPM_0703_05

Expected Result



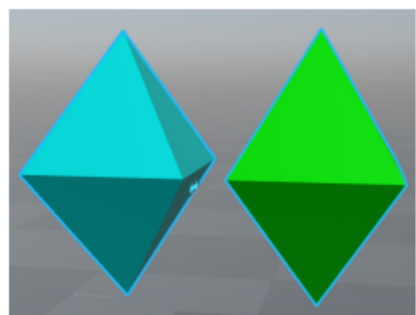
P_XPM_0703_06

Expected Result



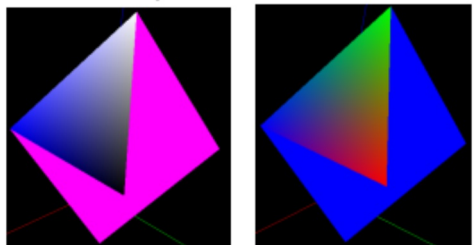
P_XPM_0703_07

Expected Result



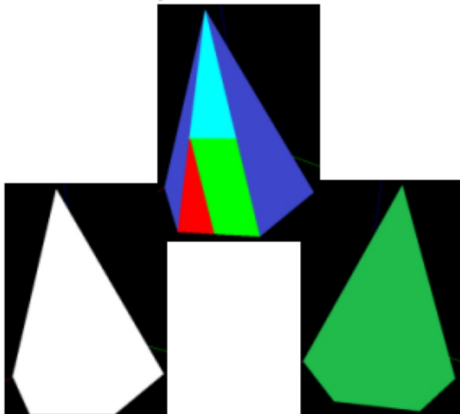
P_XPM_0703_08

Expected Result



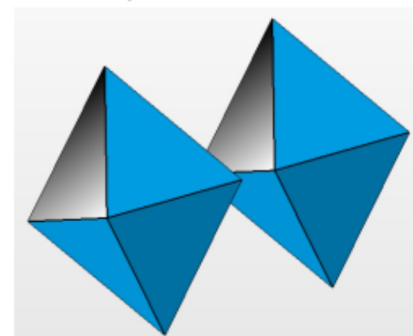
P_XPM_0703_09

Expected Result



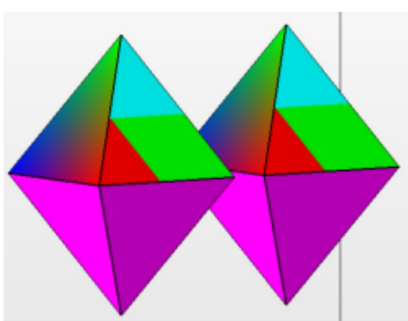
P_XPM_0703_10

Expected Result



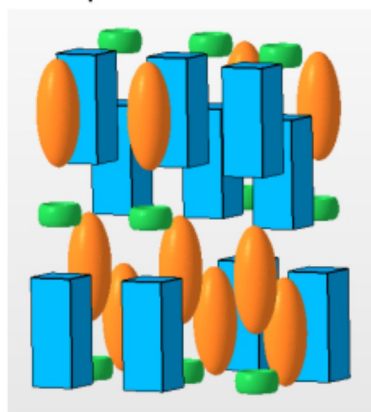
P_XPM_0703_11

Expected Result



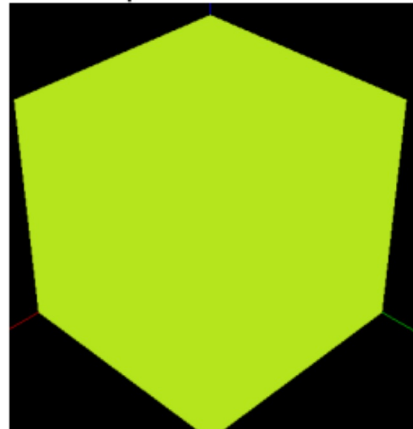
P_XPM_0703_12

Expected Result



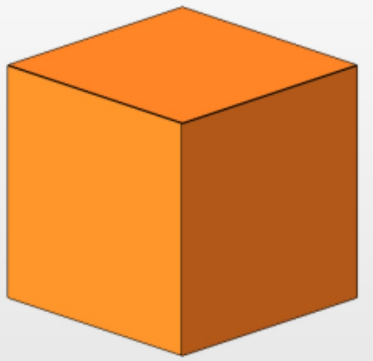
P_XPM_0705_01

Expected Result



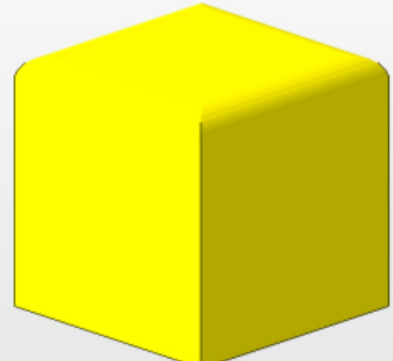
P_XPM_0706_01

Expected Result



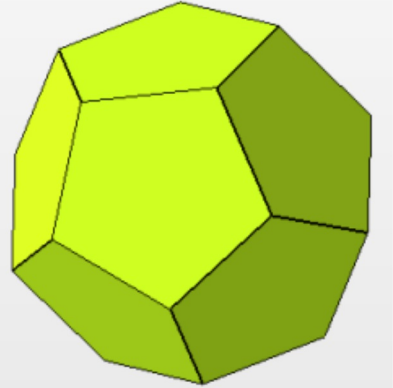
P_XPM_0901_01

Expected Result



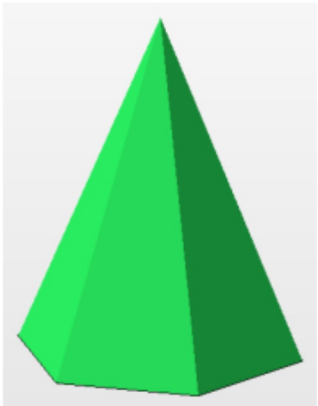
P_XPM_0901_02

Expected Result



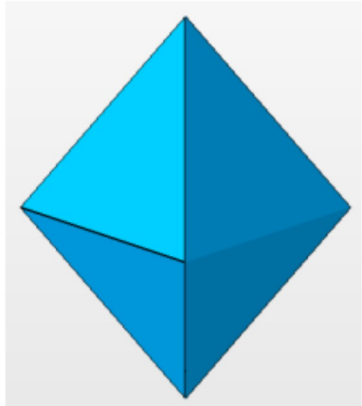
P_XPM_0901_03

Expected Result



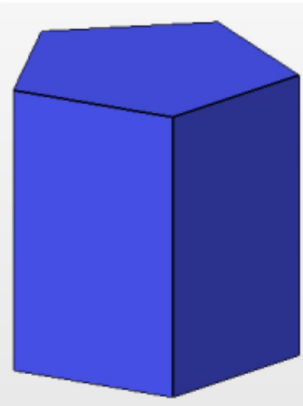
P_XPM_0901_04

Expected Result



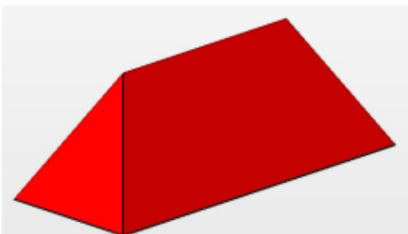
P_XPM_0901_05

Expected Result



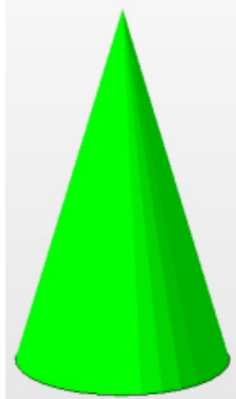
P_XPM_0901_06

Expected Result



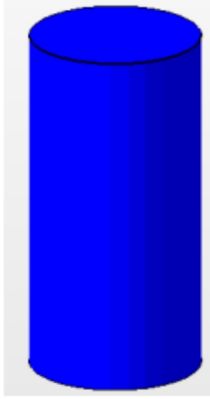
P_XPM_0901_07

Expected Result



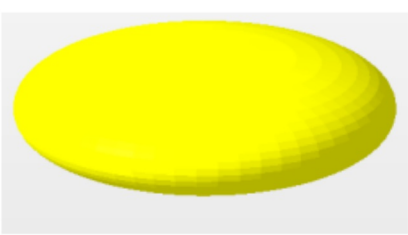
P_XPM_0901_08

Expected Result



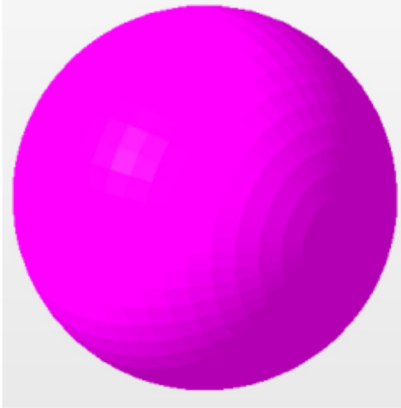
P_XPM_0901_09

Expected Result



P_XPM_0901_10

Expected Result



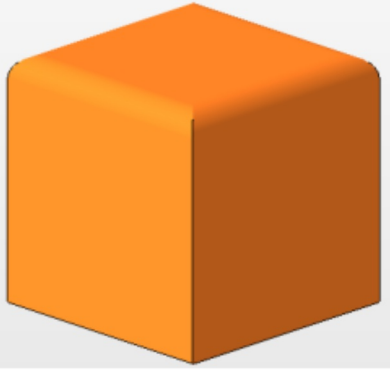
P_XPM_0901_11

Expected Result



P_XPM_0901_12

Expected Result



P_XPM_0902_01

Expected Result



P_XPM_0902_02

Expected Result



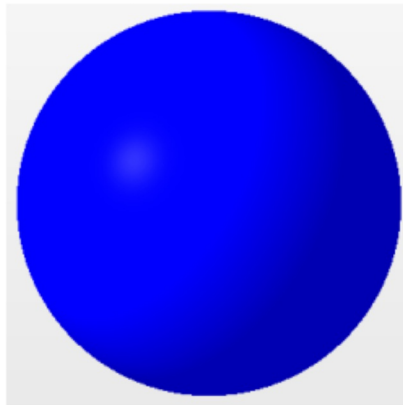
P_XPM_0902_03

Expected Result



P_XPM_0902_04

Expected Result



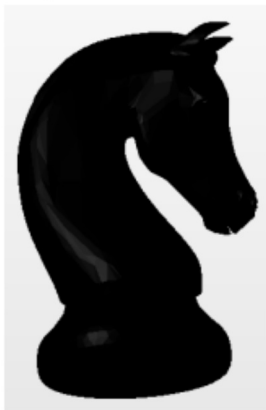
P_XPM_0902_05

Expected Result



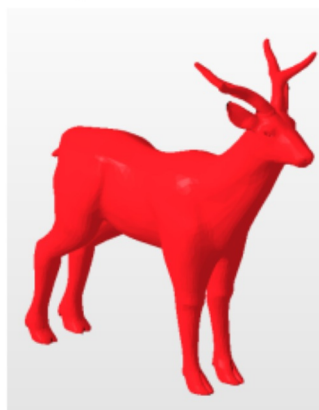
P_XPM_0902_06

Expected Result



P_XPM_0903_01

Expected Result



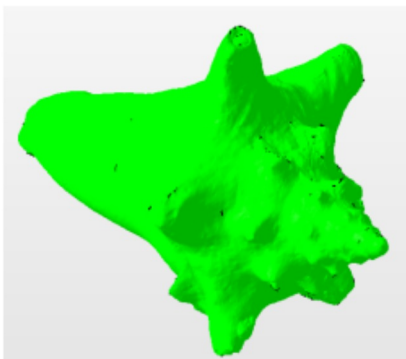
P_XPM_0903_02

Expected Result



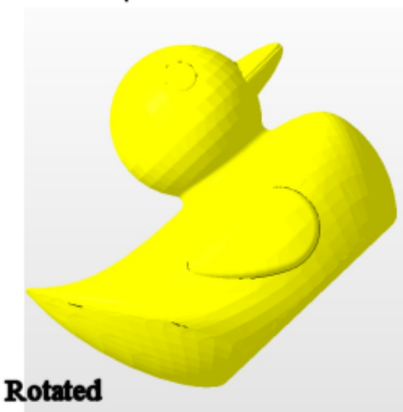
P_XPM_0903_03

Expected Result



P_XPM_0903_04

Expected Result



Rotated

P_XPM_0903_06

Expected Result



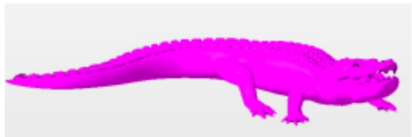
P_XPM_0904_01

Expected Result



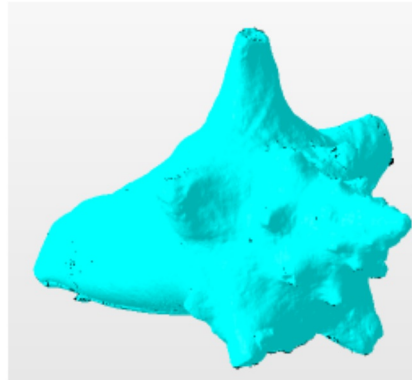
P_XPM_0904_02

Expected Result



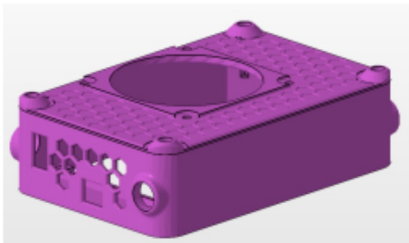
P_XPM_0904_03

Expected Result



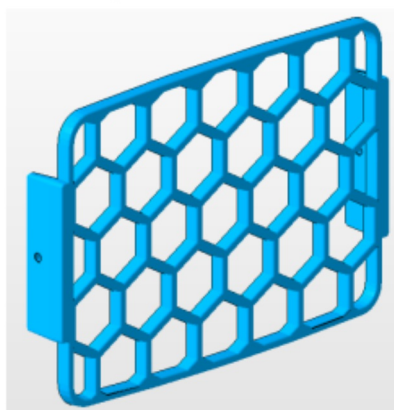
P_XPM_0904_04

Expected Result



P_XPM_0905_01

Expected Result



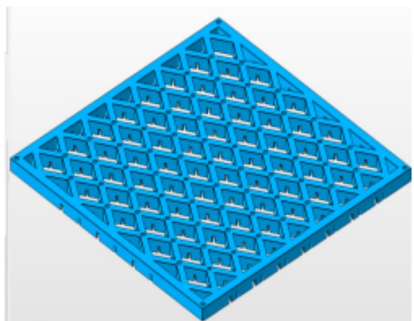
P_XPM_0905_02

Expected Result



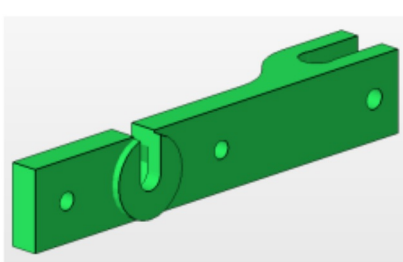
P_XPM_0905_03

Expected Result

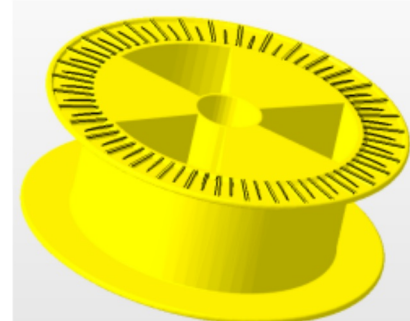


P_XPM_0905_04

Expected Result

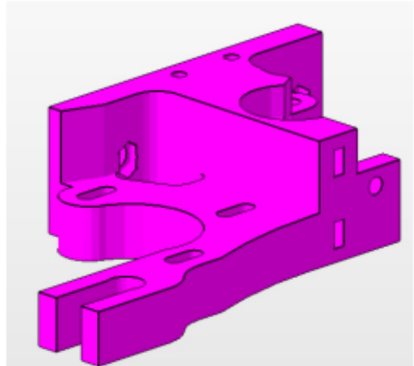


P_XPM_0905_05



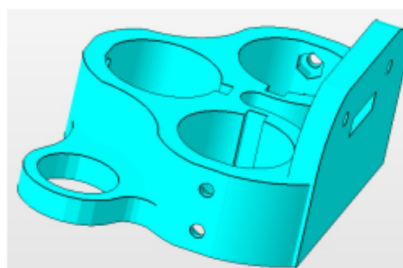
P_XPM_0905_06

Expected Result



P_XPM_0905_07

Expected Result



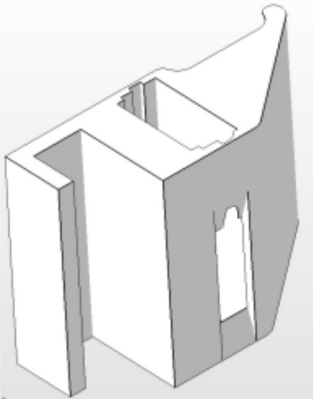
P_XPM_0905_08

Expected Result



P_XPM_0905_09

Expected Result



P_XPM_0905_10

Expected Result



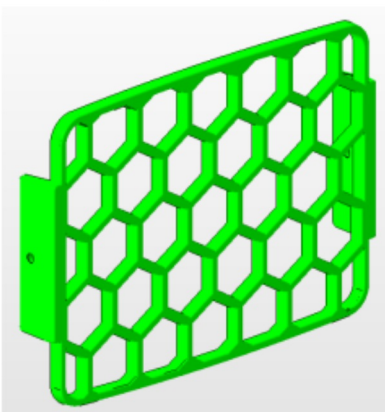
P_XPM_0905_12

Expected Result



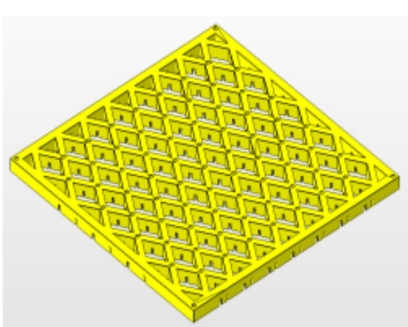
P_XPM_0905_13

Expected Result



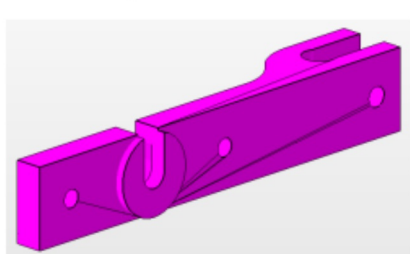
P_XPM_0906_01

Expected Result



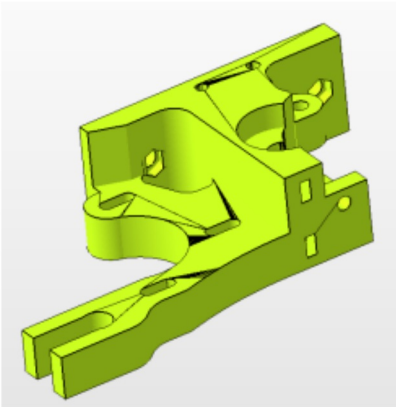
P_XPM_0906_02

Expected Result



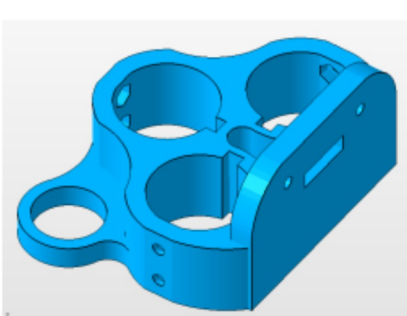
P_XPM_0906_03

Expected Result

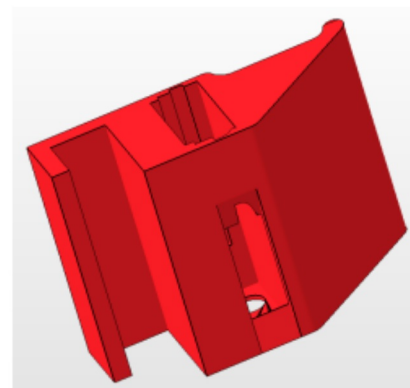


P_XPM_0906_04

Expected Result



P_XPM_0906_05



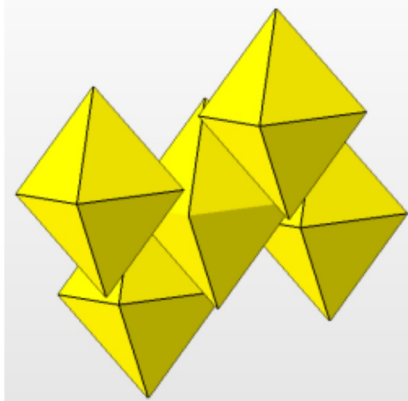
P_XPM_0906_06

Expected Result



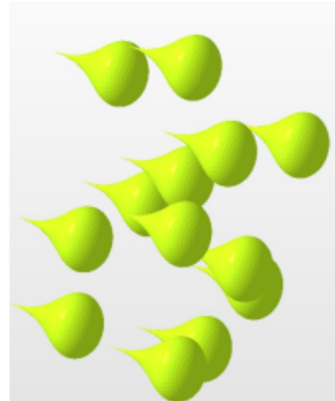
P_XPM_0907_01

Expected Result



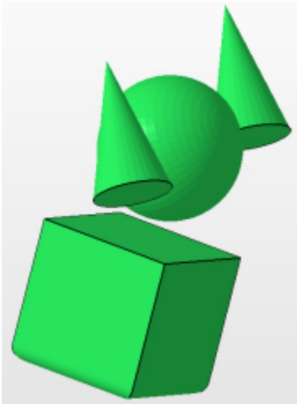
P_XPM_0907_02

Expected Result



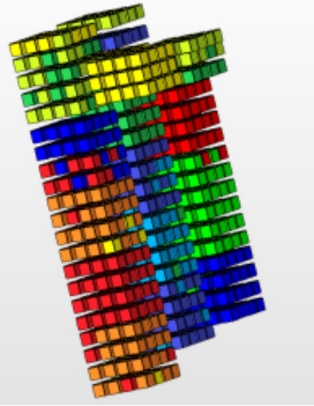
P_XPM_0907_03

Expected Result



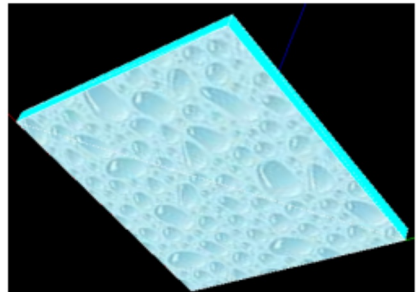
P_XPM_0907_04

Expected Result



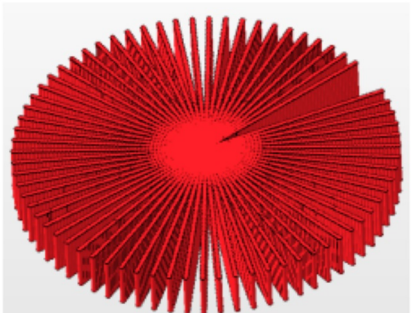
P_XPM_0909_01

Expected Result



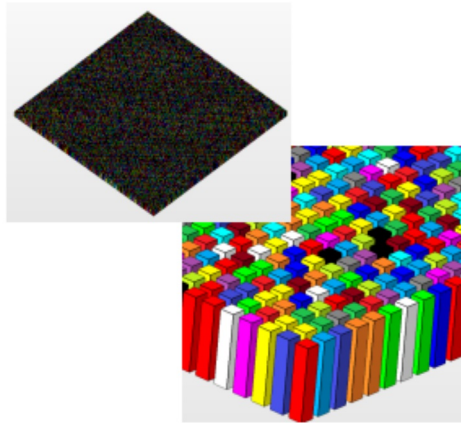
P_XPM_0909_03

Expected Result



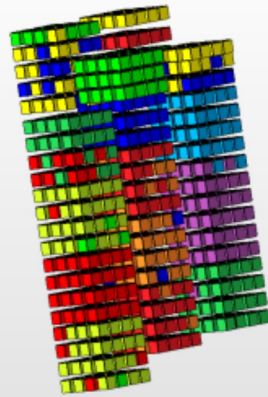
P_XPM_0909_04

Expected Result



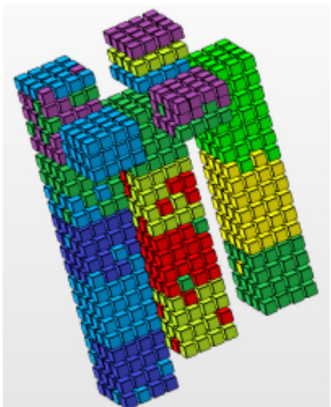
P_XPM_0909_05

Expected Result



P_XPM_0909_07

Expected Result



P_XPM_0909_08

Expected Result



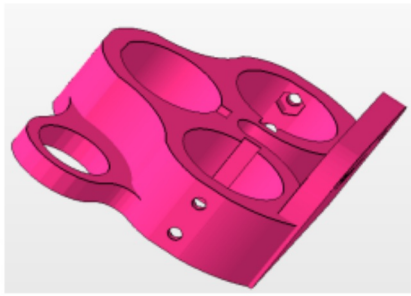
P_XPM_0910_01

Expected Result



P_XPM_0910_02

Expected Result



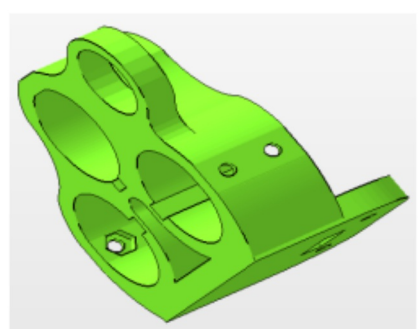
P_XPM_0910_03

Expected Result



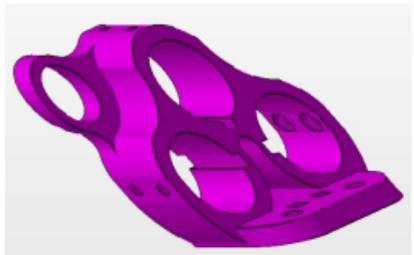
P_XPM_0910_04

Expected Result

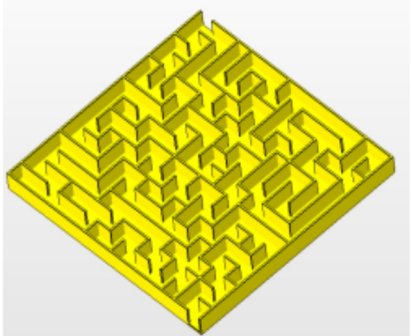


P_XPM_0910_05

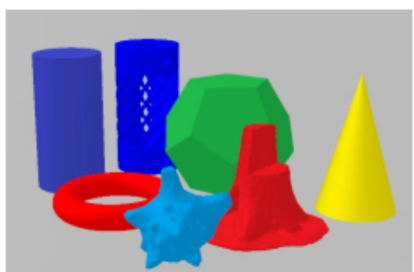
Expected Result



Expected Result

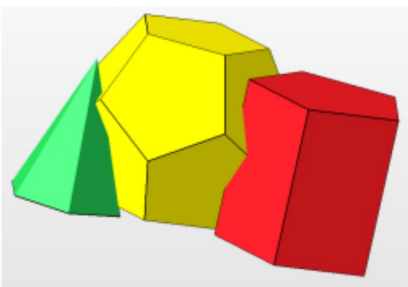


Expected Result



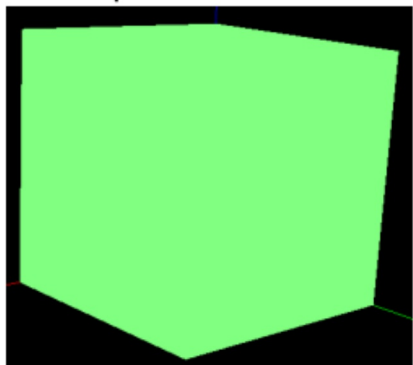
P_XPM_0910_06

Expected Result



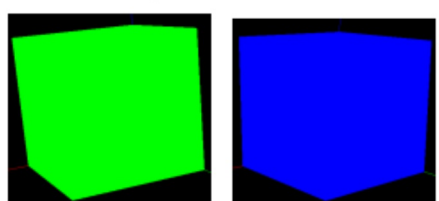
P_XPM_0911_01

Expected Result



P_XPM_0912_01

Expected Result



P_XPM_0913_01

P_XPM_0914_01

P_XPM_0915_01