Space and 30 Shape		Cube Net			
lame:	e:				
careful not to cut off the sho	then fold it up to make of aded partsyou will need shape together!				
pyright © PlanBee Resources Ltd 2016		www.planbee			

Space and 30	Shape		Cuboid Net
Name:			
		p to make a cuboid. B you will need these to her!	

Space and 30 Shape	Triangular Prism Net			
ame: Pate:				
Cut around this net and then fold it uprism. Be careful not to cut off the shaded to stick the shape tog	d partsyou will need these 🔍 🌎 🦍			

Space and 30 Shape	Pentagonal Prism Net
Name:	Date:
Cut around this net and then fold it oprism. Be careful not to cut off the shad to stick the shape t	ed partsyou will need these 🔾 🎁 💮

www.planbee.com

Copyright @ PlanBee Resources Ltd 2016

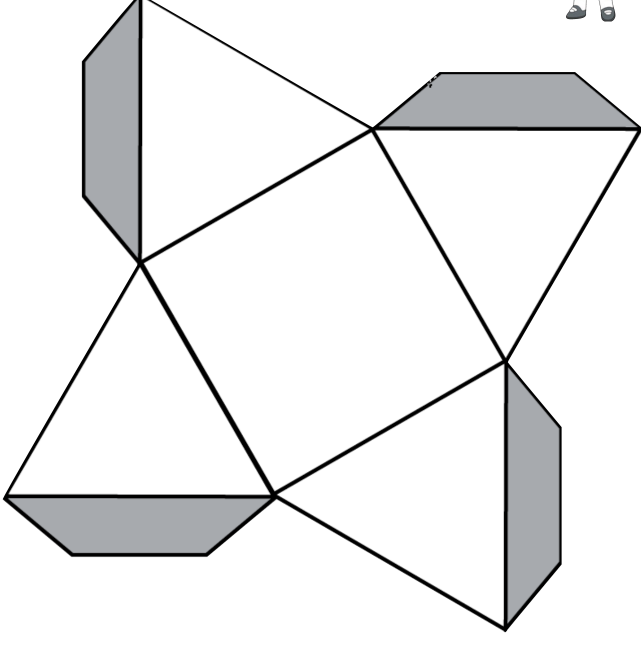
Space	and	20	Cha	n a
Space	anu	71	Jug	DE

Pyramid Net

Name: \_\_\_\_\_ Pate:

Cut around this net and then fold it up to make a pyramid. Be careful not to cut off the shaded parts...you will need these to stick the shape together!





## Space and 3D Shape

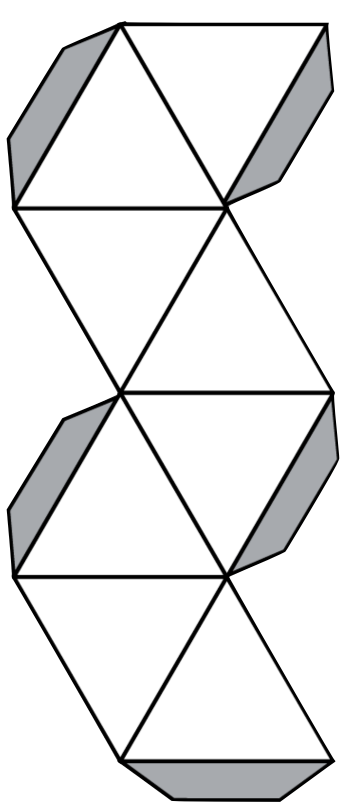
## Octahedron Net

Name: \_\_\_\_\_ Pate: \_

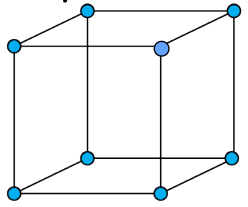
Cut around this net and then fold it up to make an octahedron.

Be careful not to cut off the shaded parts...you will need these to stick the shape together!

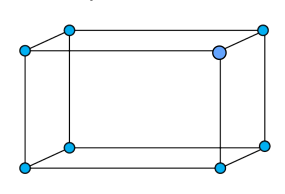




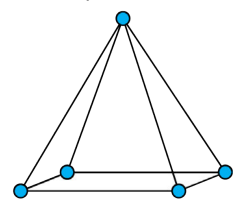
Can you make a model of a CUBE using spaghetti and plasticine?



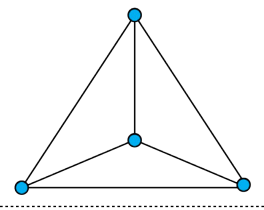
Can you make a model of a CUBOID using spaghetti and plasticine?



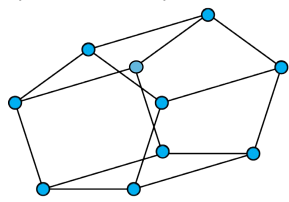
Can you make a model of a PYRAMID using spaghetti and plasticine?



Can you make a model of a TETRAHEDRON using spaghetti and plasticine?



Can you make a model of a PENTAGONAL PRISM using spaghetti and plasticine?



Can you make a model of a HEXAGONAL PRISM using spaghetti and plasticine?

