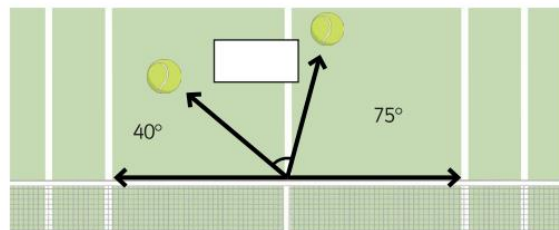
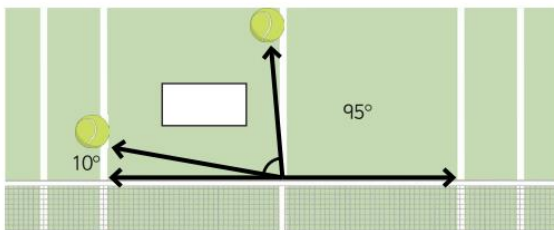
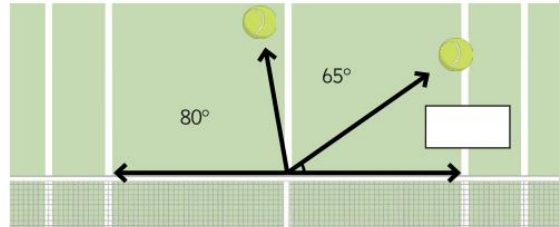
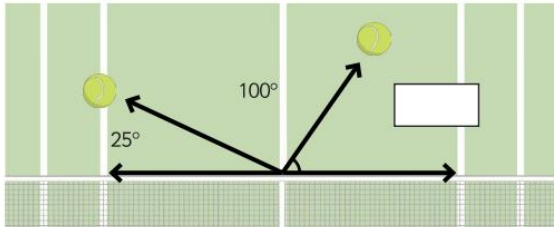


Y5 HW

I can find angles at a point on a straight line and half a turn.

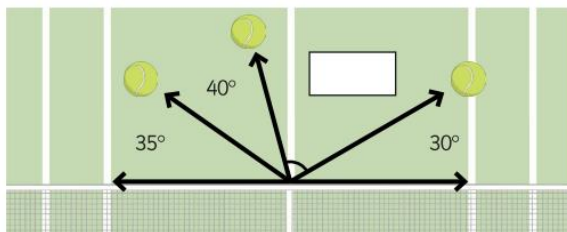
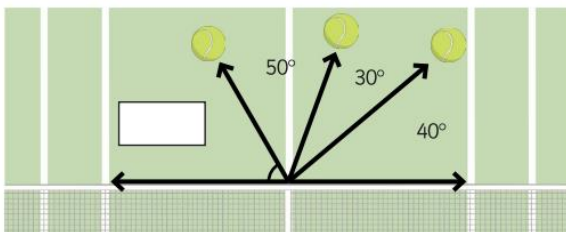
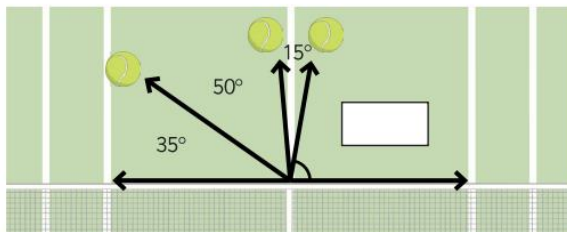
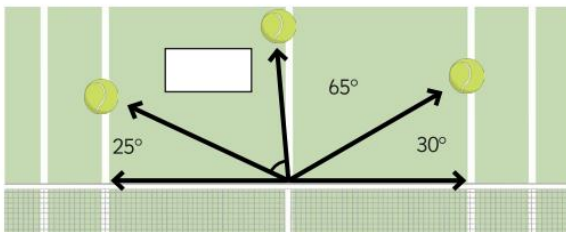
Calculate the missing angle. Write your answers in the boxes provided.



\*

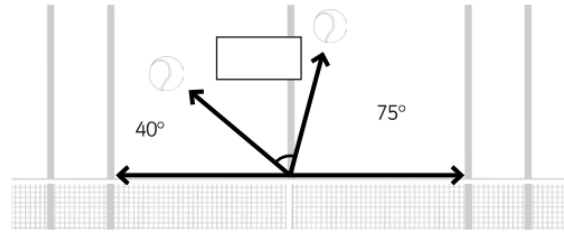
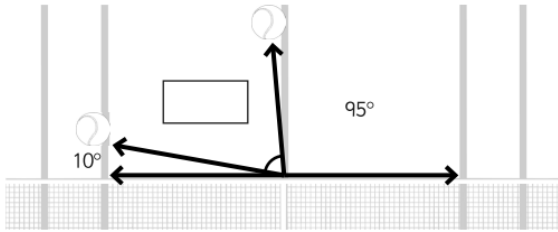
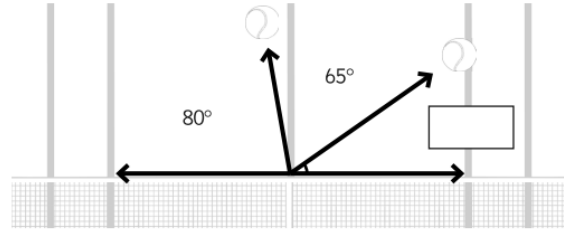
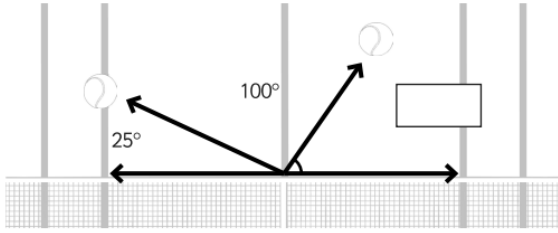
I can find angles at a point on a straight line and half a turn.

Calculate the missing angle. Write your answers in the boxes provided.



I can find angles at a point on a straight line and half a turn.

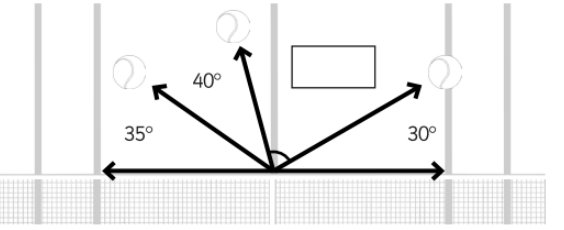
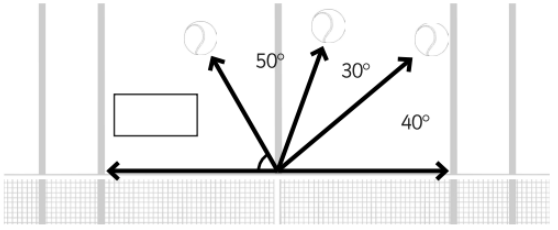
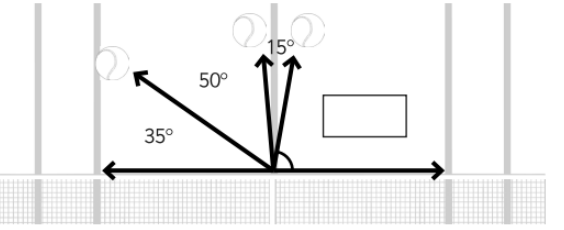
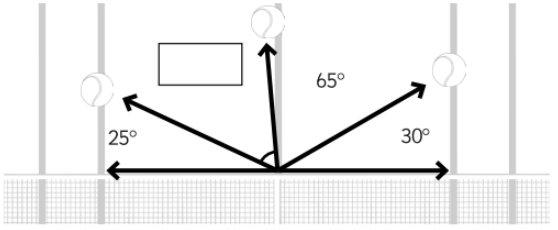
Calculate the missing angle. Write your answers in the boxes provided.



\*

I can find angles at a point on a straight line and half a turn.

Calculate the missing angle. Write your answers in the boxes provided.

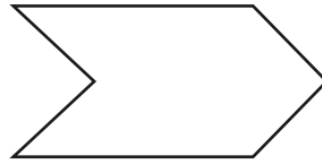
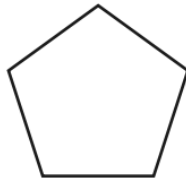
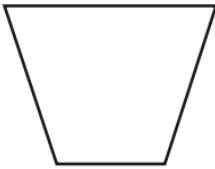
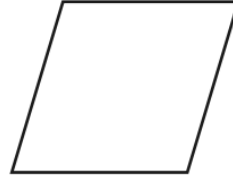
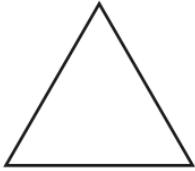


\*

# Tessellating Patterns

I can distinguish between regular and irregular polygons.

Cut out these regular and irregular 2D shapes. Investigate which shapes tessellate alone and together. Draw a tessellating pattern and label the shapes you have used as regular or irregular.



I can relate 3D shapes to 2D nets.

Find examples of 3D shapes in objects around you. Draw and label the object, naming the 3D shape.

3D Shape:	3D Shape:
3D Shape:	3D Shape:

I can relate 3D shapes to 2D nets.

Find examples of 3D shapes in objects around you. Draw and label the object, naming the 3D shape and describing the 2D shape faces.

3D Shape:	2D Faces:	3D Shape:	2D Faces:
3D Shape:	2D Faces:	3D Shape:	2D Faces:

I can relate 3D shapes to 2D nets.

Find examples of 3D shapes in objects around you. Draw and label the object naming, the 3D shape and drawing the net.

3D Shape:	Net:	3D Shape:	Net:
3D Shape:	Net:	3D Shape:	Net: