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| Math 10 A&W  **Surface Area – 3 Dimensional Composites** | Name: Date:  Block: |

**SA of 3D Composite Shapes:** Two or more 3D shapes put together.

\*With composite shapes it is important to determine which faces will be included/ excluded from the total surface area.

Find the surface area of each composite shape below.

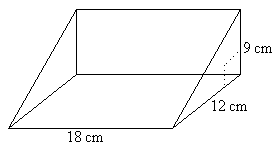
Length=4

Width=6

Height=5

Height=2

Radius=6

(\*hint – you have to use Pythagorus equation)