#### TOP Surface Area = find the area of each side, then add them up altogether 1) Calculate the area of each side. Top Side = in<sup>2</sup> 4 in Bottom Side = $in^2$ Left Side = in<sup>2</sup> 3 in Right Side = in<sup>2</sup> 10 in in<sup>2</sup> Front Side =

2) Add all the sides up for the shape's total surface area =

in<sup>2</sup>

- 3) This shape is called a:

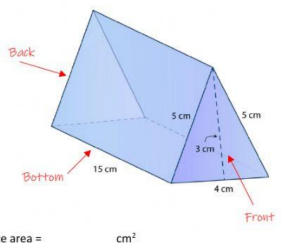
Back Side =

# Calculate the surface area of the following shape:

- 1) Calculate the area of each side.
  - Bottom Side =
- cm<sup>2</sup>
- Left Side =
- cm<sup>2</sup>
- Right Side =

Front Side =

- cm<sup>2</sup>
- Back Side =
- cm<sup>2</sup>



in<sup>2</sup>

- 2) Add all the sides up for the shape's total surface area =
- 3) This shape is called a:

## **BLIVEWORKSHEETS**

#### Calculate the surface area of the following shape:

1) Calculate the area of each side.

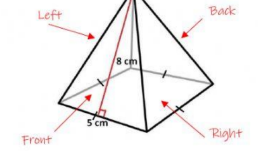
Bottom Side = cm<sup>2</sup>

Left Side = cm<sup>2</sup>

Right Side = cm<sup>2</sup>

Front Side = cm<sup>2</sup>

Back Side = cm<sup>2</sup>



2) Add all the sides up for the shape's total surface area =

cm<sup>2</sup>

3) This shape is called a:

### Calculate the surface area of the following shape:

1) Calculate the area of each side.

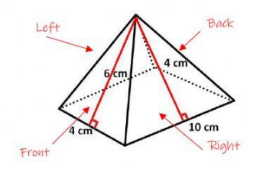
Bottom Side = cm<sup>2</sup>

Left Side = cm<sup>2</sup>

Right Side = cm<sup>2</sup>

Front Side = cm<sup>2</sup>

Back Side = cm<sup>2</sup>



2) Add all the sides up for the shape's total surface area = cm<sup>2</sup>

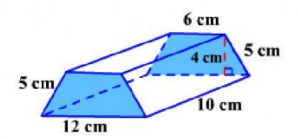
3) This shape is called a:



## Calculate the surface area of the following shape:

1) Calculate the area of each side.

•	Top Side =	cm <sup>2</sup>



2) Add all the sides up for the shape's total surface area = cm<sup>2</sup>

3) This shape is called a:



