

## Is this a narrow or broad concept of entrepreneurship?

- Work in groups
- Discuss the example from mathematics below. Could this be interpreted in the narrow or broad concept of entrepreneurship? What skills do you need in entrepreneurship?

## Design and volume

You have a sheet og paper or plastic. The sides are a and b (cm), a≠b.

You could make 2 different cylinders using the two sheets to make the side surface of the cylinders.

Is the volume of the two cylinders the same?

Calculate and explain.





