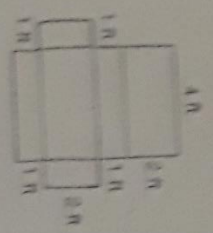
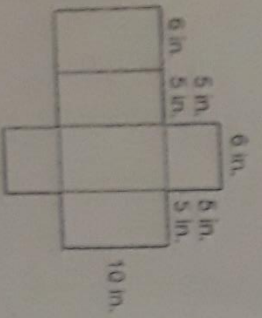


3) Name of figure: _____



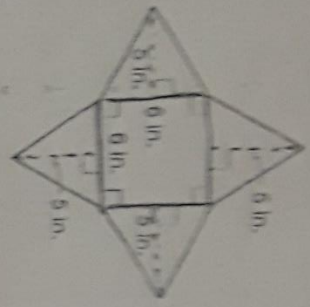
Total SA: _____

6) Name of figure: _____



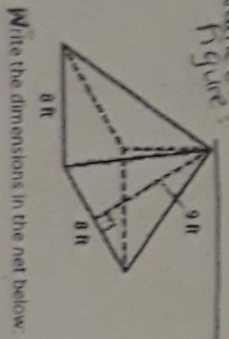
Total SA = _____

4) Name of figure: _____

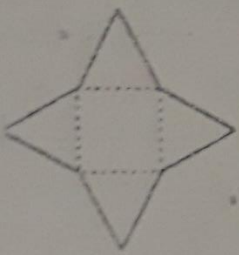


Total SA: _____

7) Name of figure: _____

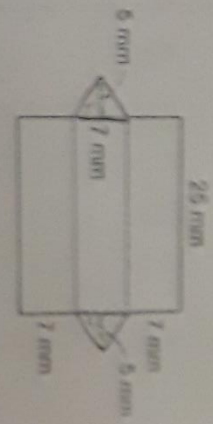


Write the dimensions in the net below.



Total SA = _____

5) Name of figure: _____

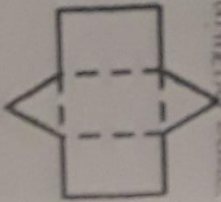


Total SA: _____

8) Name of figure: _____



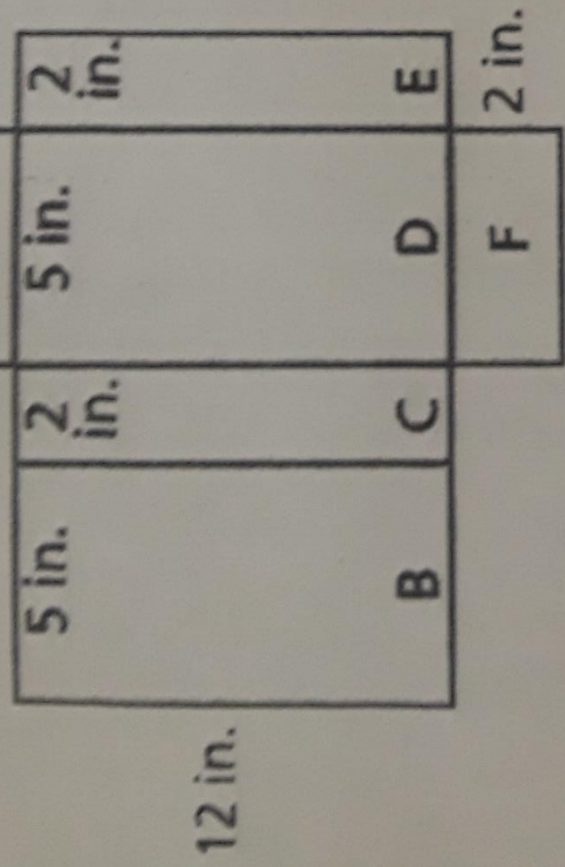
Write the dimensions on the net below.



Total SA = _____

①

Net:



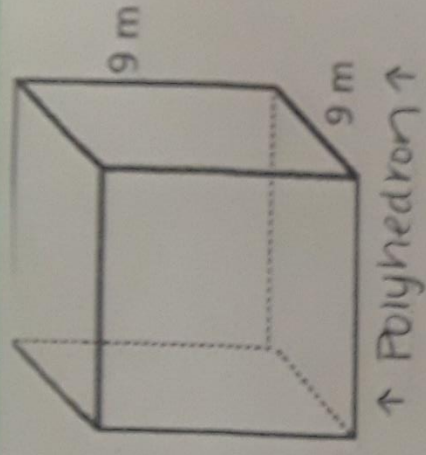
List the Areas for each rectangle.

- A: _____
- B: _____
- C: _____
- D: _____
- E: _____
- F: _____

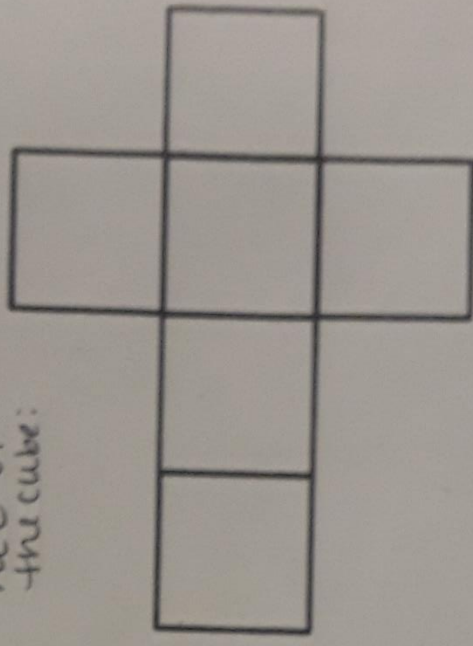
Total Surface Area = _____

Name: _____

②



net of the cube:



Find Surface area of the cube!

Total SA: _____