

AREA

(intro)

MY AREA

MY AREA

MY AREA

MY AREA

(verse1)

THE AREA OF A SQUARE IS

(LENGTH X WIDTH)

THE AREA OF A RECTANGLE IS

(LENGTH X WIDTH)

THE AREA OF A PARALLELOGRAM IS

(LENGTH X WIDTH)

THE AREA OF A TRAPAZOID IS

A LITTLE DIFFERENT

YOU ADD THE LENGTHS OF THE TWO PARALLEL SIDES

THEN BY 2 YOU DIVIDE

GET YOUR ANSWER AND MULTIPLY IT BY THE WIDTH OR HEIGHT

(chorus)

YOU WILL SEE MY AREA

COME ON LIVE IN MY AREA

COME ON VISIT MY AREA

COME ON DOWN TO MY AREA

(verse2)

THE AREA OF A CIRCLE IS πr^2

NOW π IS 3.14, r IS RADIUS

AND πr^2 IS 3.14 X RADIUS X RADIUS

EQUALS THE AREA OF A CIRCLE

(chorus)

YOU WILL SEE MY AREA

COME ON LIVE IN MY AREA

COME ON VISIT MY AREA

COME ON DOWN TO MY AREA