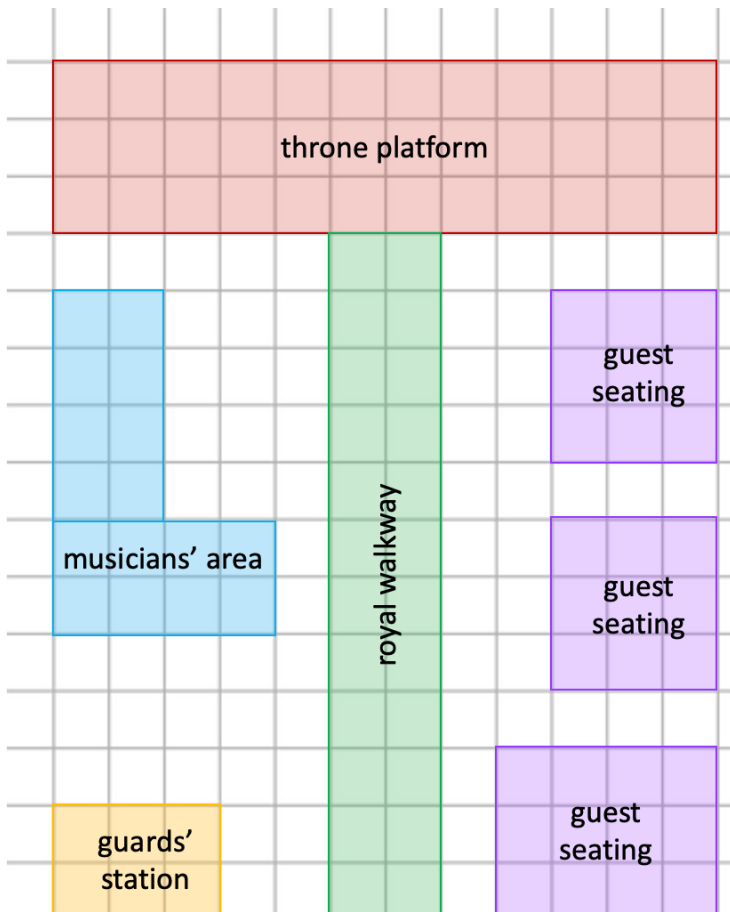


YEAR 4
MEASUREMENT

NC. Objective: To find the area of rectilinear shapes by counting squares.

1. This is the floorplan of King Leontes' Royal Court during the Great Winter Feast. Each square represents 1m^2 . The plan shows how much space is used by different areas of the court. Find the area in m^2 of each piece of furniture covers then complete the comparisons underneath using $<$, $>$ or $=$.



throne platform: _____

royal walkway: _____

musicians' area: _____

guards' station: _____

guest seating (total): _____

guards' station

royal walkway

guards' station

musicians' area

guest seating

guards' station

throne platform

royal walkway



2. On the 1cm^2 grid below, draw as many rectilinear shapes as you can that have an area of 24 cm^2 .

