

## Grade 3 - 5 Share your observational drawing skills and creative talents. Build spirit and earn points for your House!

We need **realistic** and **imaginative** drawings to promote our production of Aladdin

The winning drawing will be used as a flyer to send to parents

All drawings will be displayed around the school

Your drawing needs to be a realistic drawing of a hand holding or rubbing a lamp. The lamp can be any kind of lamp. You can observe your own hand, or one from a photograph. You can observe a real lamp or one from a photograph.

From the lamp, or around the lamp, you can be as imaginative and creative as you like, using images from the story of Aladdin.

Your drawing must be on drawing paper - get some from the art room.

Posters will be judged on:

<b>Most realistic drawing</b>	<b>Most imaginative design</b>	<b>Most creative colour palette</b>	<b>Best composition (layout that draws the eyes)</b>	<b>Most decorative border</b>
-------------------------------	--------------------------------	-------------------------------------	--	-------------------------------

Judges will be Ms June, Ms Daisy, Mr Chris and Ms Kirsten

All entries with the correct information that show some effort will earn one point for their house

The winning poster will earn 6 team points, but there will be several other ways to win points for your team at each grade level

	<b>realistic drawing</b>	<b>imaginative design</b>	<b>creative colour palette</b>	<b>Composition</b>	<b>decorative border</b>	<b>Overall winner</b>
<b>G 3</b>	2	2	2	2		4
<b>G 4</b>	2	2	2	2		4
<b>G 5</b>	2	2	2	2		4
<b>Overall winner = 6 points</b> <b>Overall runner up = 4 points</b>						



## Rules for the competition

All posters must be taken to Ms Kirsten's office by break on November 28

**Posters received after this time will not be considered**

The poster must be on drawing paper - get from art room.

Your entry must be labelled on the back with:

Your name

Your class

Your house team

**Entries without this information will not be considered**