Junior School Computer Laboratory

TASK: Imagine everything has been taken out of the computer lab. Your job is to create a new design for the computer lab where girls can come to work on technological activities. You can use your own ideas and some of the ideas you saw in the video. Be as creative as you can.

REMEMBER:
* Lab needs to be suitable for Prep to Year 6 classes
* You can add walls/partitions into your design to create smaller rooms
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* The room needs to be used for learning activities so no ice cream makers or chocolate fountains!

Charrette Design Process:
- W = Wall
- M = Mat
- WB = Whiteboard
- DBSD = Dark blue sliding door
- C = Computer Doors
- L = Laptop
- TD = Teachers desk
- BBC = Beanbag cardboard
- GR = Green room
- WA = Working area
- WBT = Whiteboard Table
- SD = Sliding Doors
- W = Window
- WTA = Working together area
- D = Desk
- L = Light
Junior School Computer Laboratory

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**Charrette Design Process**
- White floor
-bean bags = silver, white and aqua
-partitioning screen = aqua
-
RS = Recording Studio
desks = desks with computer and a white board surface.

**Diagram Elements**
- Slideshow
- Whiteboard
- Door
- Window
- Beanbag shelf
- Smartboard
- Green screen
- Desks
- Rugicolor: silver/aqua and white
- O = round soft chairs, colour = aqua
- Wall pattern:
Junior School Computer Laboratory

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**KEY**

- **D** = desks
- **C** = chairs
- **LS** = learning space

Charrette Design Process
Junior School Computer Laboratory

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**Charrette Design Process**

- = computer with mouse
- = high table
- = pencil cups
- = door
- = cat carpet
- = beach carpet
- = window
- = window blocker
- = smartboard
- = windows
- = soft seat (white)
- = bookshelf
- = book
- = egg chairs
- = normal desk
- = small white board desk
- = prep couch
- = prep area
- = big white board desk
Floor covering:
- Types of flooring you will use
- Types of furniture you will use

Wall coverings or wall paint colour (label each wall):

Don't forget to include:
- The paint colour or materials you will use on the walls eg. whiteboard
Junior School Computer Laboratory

Feel free to use the 3D floor plan below to help you picture the computer lab and to record more ideas for your design.

* Don’t forget to include:
  - the paint colour or materials you will use on the walls eg) whiteboard
  - type of flooring you will use - will you have extra rugs?
  - types of furniture you will use.

Floor covering:

Wall coverings or wall paint colour (label each wall):

Charrette Design Process
Junior School Computer Laboratory

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Charrette Design Process
Junior School Computer Laboratory

Feel free to use the 3D floor plan below to help you picture the computer lab and to record more ideas for your design.

- Don't forget to include:
  - the paint colour or materials you will use on the walls, e.g., whiteboard
  - type of flooring you will use - will you have extra rugs?
  - types of furniture you will use.

Floor covering:

Wall coverings or wall paint colour (label each wall):

M = movable
B = bench
RR = recording room
C = computer
h = head sets
W = white
s = chair
blue
green
red
white
yellow
brown
orange
black
brown
The room needs to be used for learning activities so no ice cream makers or chocolate fountain is allowed. Everything clearly labeled - the more detailed and explicit you can give the better. You can add walls/partitions into your design to create smaller rooms. Lab needs to be suitable for Prep to Year 6 classes.

You can use your own ideas and some of the ideas you saw in the video. Be as creative as you can.

Computer lab: Where Gibbs looks to work on technological activities.

**Task:** Imagine everything has been taken out of the computer lab. Your job is to create a new design for the lab. Please refer to the following...
**Junior School Computer Laboratory**

**TASK:** Imagine everything has been taken out of the computer lab. Your job is to create a new design for the computer lab where girls can come to work on technological activities. You can use your own ideas and some of the ideas you saw in the video. Be as creative as you can!

**REMEMBER**
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**Charrette Design Process**
Junior School Computer Laboratory

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**Charrette Design Process**

- **T** = Teaches Desk
- **G** = Green screen
- **C** = Chair with wheels
- **D** = Desk
- **CO** = Computer
- **P** = Pencils
- **IP** = IPads
- **S** = Teaches small Desk
- **M** = Mat Pink

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**Diagram**

- **Smartboard**
- **Door**
- **Windows**
- **Windows**
- **Window**

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Junior School Computer Laboratory

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**Charrette Design Process**

\[ W = \text{white} \quad C = \text{computer} \]

\[ b = \text{blue} \quad I P = \text{I pad} \]

\[ E C H = \text{egg chair} \quad b = \text{black} \]
Junior School Computer Laboratory

Feel free to use the 3D floor plan below to help you picture the computer lab and to record more ideas for your design.

Don't forget to include:
- The paint colour or materials you will use on the walls (e.g. whiteboard)
- The type of flooring you will use - will you have extra rugs?
- The types of furniture you will use.

Floor covering:

Wall coverings or wall paint colour (label each wall):

- BL-Light Blue
- WB-Whiteboard
- Wood-Whiteboard
- Desk-Desk of our uniform
- Chair-Spinning chair
The room needs to be used for learning activities so no ice cream makers or chocolate fountain.

* Label everything clearly - the more detail and explanation you can give the better.
* You can add words/photos/images into your design to create smaller rooms.
* Lab needs to be suitable for 6-8 classes.

Remember:

You can use your own ideas and some of the ideas you saw in the video. Be as creative as you can.

Computer lab where kids can come to work on technological activities.

**Task:** Imagine everything has been taken out of the computer lab. Your job is to create a new design for the Junior School Computer Laboratory.
Junior School Computer Laboratory

Hazel

Remember:
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Task:
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Floor covering:

Wall coverings or wall paint (label each wall):
- Black
- Pink
- Yellow
- Purple

Safah
Junior School Computer Laboratory

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Diagram:

- LP = light purple
- DP = dark purple
- WFC = white fluffy corner
- DPTD = dark purple table
- WFALP = white fluffy algebra
- CD = computer desk
- DP = dark purple
- WFC = white fluffy corner
- DPTD = dark purple table
- WFALP = white fluffy algebra
- CD = computer desk
- DP = dark purple
- WFC = white fluffy corner
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- DPTD = dark purple table
- WFALP = white fluffy algebra
- CD = computer desk

The room needs to be used for learning activities so no ice cream makers or chocolate fountain.

Remember:
- Label everything clearly - the more detailed and explicit you can give the better.
- You can add walls/partitions into your design to create smaller rooms.
- Lab needs to be suitable for Prep to Year 6 classes.

Remember:
- Use your own ideas and some of the ideas you saw in the video. Be as creative as you can.

Task: Imagine everything has been taken out of the computer lab. Your job is to create a new design for the

Junior School Computer Laboratory
Junior School Computer Laboratory

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Charrette Design Process
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**Charrette Design Process**

- **df** = drink fountain (water)
- **bc** = book corner
- **r** = rug (indigo)
- **bb** = beanbag basket
- **b** = beanbag
- **s** = stool
- **ch** = chair (padded)
- **Tc** = teacher's closet (only teachers)
- **Td** = teacher's desk (red)
- **C** = computer (yellow)
Junior School Computer Laboratory

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![Diagram of a computer lab design with labels such as "Smartboard", "Desks", "Chair", "Bean-bag shelf", "Bookshelf", "Computer", "Lounge", "Teachers desk", "Teachers chair", and "Windows".]

Charrette Design Process

ch = chair

B = Bean-bag

C = Computer

L = Lounge

(Teachers desk is a white board.)
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**Diagram Notes**
- WW = Whiteboard wall
- SR = Study room
- WC = Wobbly chair
- MR = Movie room
- Door
- Windows

**Charrette Design Process**
- Computer
- Recording room

---
Junior School Computer Laboratory

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Charette Design Process

Y = rug (Rainbow)
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**Charrette Design Process**

- **TD** = Teacher's desk
- **St** = Storage area
- **B** = Bookshelf
- **NR** = Nook with roof up to ceiling
- **W** = Wall
- **WB** = Whiteboard
- **R** = Recording dome
- **BB** = Bean bag

**Legend**
- 

**Movie Studio MS**
- 

**Chushion**
- 

**For teamwork**
- 

---

**Windows**

**Door**

**Smartboard**

---

**Prep Area**
Junior School Computer Laboratory

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Charrette Design Process
**Junior School Computer Laboratory**

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**Charrette Design Process**

- S = White board table where the chairs are attached to the table x 50
- P = Place where you store the chairs
- D = Place to store laptops
- T = Teacher area
- C = Closed in area where you can do independent work
- A = Small dome area where you can go to do group things

---
Junior School Computer Laboratory

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---

**Charrette Design Process**

- **S = White board**
- **E = Tables where the seats are attached to the tables**
- **X50**
- **A = Small dome area where you can go to do group work**
- **B = Closed in area where you can do**
- **T = Teachers Area that has a lab top**
- **W = Place for lab gadget**
- **P = Place where you store the chairs**
Junior School Computer Laboratory

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---

**Charrette Design Process**

\[
c = \text{curtains} \\
\text{Com} = \text{Computer}
\]
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**Charrette Design Process**

- D = Desk that you can write on
- A = Chairs that move
- C = Computer Desk that have Laptops
- R = Recording studio
- G = Green screen
- SR = Storage room
Junior School Computer Laboratory

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Charrette Design Process

\( \text{Chop-Chop} \)
\( \text{Ch-Ch-Ch} \)
\( I = I \text{ pool} \)
\( C = \text{Computer} \)

- \( \text{WC} = \text{Water cooler with cups} \)
- \( \text{O} = \text{shading} \)