



Planning Your Kitchen

Worksheet

Planning Your Project

Kitchen
New cabinets
New countertops
New sink
New fixtures
New tile floor
New wall tile
New appliances
Structural changes
Other:

Bathroom
New cabinets
New countertops
New sink
New fixtures
New tile floor
New wall tile
New appliances
Structural changes
Other:

Personal Information
When are you planning to remodel?
What is your anticipated budget?
Will you be looking for financing?
What do you like most about your existing kitchen?
What do you like least about your existing?
If, you could have your dream kitchen what would it look like?

If, you could have YOUR dream Island what would it look like?

Current kitchen concerns:
Lack of counter space:
Lack of storage space:
Lack of seating space:
Dated look
Other

Storage needs:
Coffee maker:
Toaster:
Food Processor:
Blender:
Mixer:
Other:

Existing Kitchen			
The approximate age of the home is years?			
Natural light in kitchen is good:	Adequate:	Inadequate:	
Existing overhead light is good:	Adequate:	Inadequate:	
Is existing electrical adequate?	Yes:	No:	don't know
Is existing plumbing adequate?	Yes:	No:	don't know
Interiors walls are block:	brick:	drywall:	plaster: condition:
Exterior walls are brick/stone/block:	stucco:	vinyl siding:	wood: condition:
Kitchen floor construction is concrete:	wood:	other:	condition:

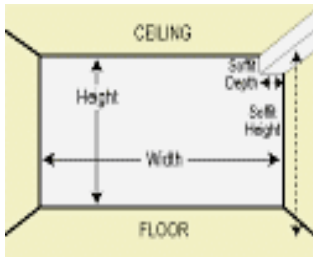
Cabinet Measurement Guidelines

ROOMS:

- Measure the room wall to wall
- Record each dimension on your grid (use additional grid paper as needed)
- Measure walls at ceiling, center and floor to insure accuracy

ROOM DIMENSIONS

	Width	Length
Room #1		
Room #2		
Room #3		
Room #4		

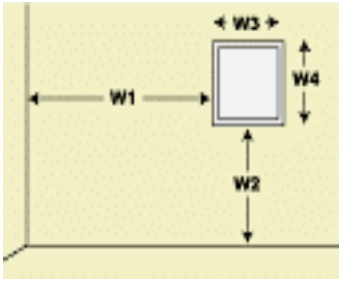


WALLS:

- Measure the ceiling height
- Measure depth and height of soffit/bulkhead if applicable and record it on grid
- Do this for each room

WALL DIMENSIONS

	Width	Height	Soffit Height	Soffit Depth
Wall #1				
Wall #2				
Wall #3				
Wall #4				
Wall #5				
Wall #6				
Wall #7				
Wall #8				



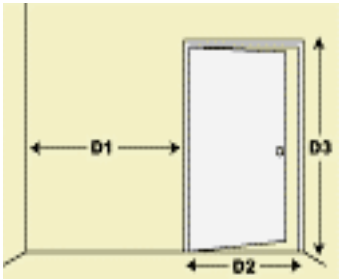
WINDOWS/PASS-THROUGHS/MIRRORS:

- Record the height, width and distance from the floor of each window
- Window measurements should be from the outside edge of **trim**
- If mounting window treatments on the outside of the window, allow for 3" (7.5cm) on each side
- Do this for each room

WINDOW LOCATIONS

	Wall #	W1	W2	W3	W4
Window #1					
Window #2					
Window #3					
Window #4					
Window #5					
Window #6					

W1=left corner to left edge of window **trim**, W2=floor to bottom of window **trim**, W3=window width, including **trim**, W4=window height, including **trim**



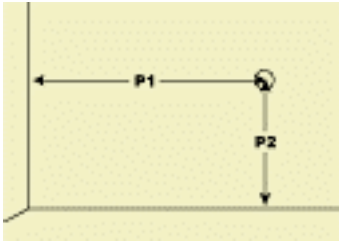
DOORS:

- Measure doors in the same manner as windows
- Show the direction of door openings
- Note placement of door hinges and whether the door swings in or out
- Do this for each room

DOOR WAY LOCATIONS

	Wall #	D1	D2	D3	Hinge Location	Door Swing
Door #1						
Door #2						
Door #3						
Door #4						
Door #5						
Door #6						

D1 = left corner of wall to right **trim** edge, D2=door width, including **trim**, D3=door height, including **trim**

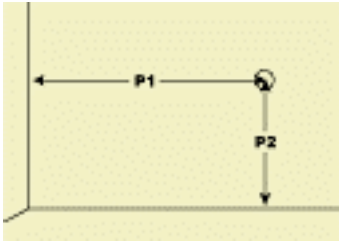


APPLIANCES:

- Clearly note the center locations of all appliances and fixtures on your grid
- Complete the appliance planner provided in this planner
- Do this for each room

APPLIANCE LOCATIONS

	Make/Model	Height	Width	Depth
Range Units:				
<input type="checkbox"/> Free standing range				
<input type="checkbox"/> Two-level double oven				
<input type="checkbox"/> Other:				
Built-in Ovens:				
<input type="checkbox"/> Built-in single oven				
<input type="checkbox"/> Built-in double oven				
<input type="checkbox"/> Other:				
Microwave Units:				
<input type="checkbox"/> Microwave shelf/hood				
<input type="checkbox"/> Free standing microwave				
<input type="checkbox"/> Spacemaster/Spacemaker				
<input type="checkbox"/> Other:				
Cooktop Units:				
<input type="checkbox"/> Down-draft cooktop				
<input type="checkbox"/> Built-in cooktop				
<input type="checkbox"/> Other:				
Hood Units:				
<input type="checkbox"/> Ductless hood				
<input type="checkbox"/> Hood ducted to outside				
<input type="checkbox"/> Other:				
Refrigerator:				
<input type="checkbox"/> Over/under unit				
<input type="checkbox"/> Under/over unit				
<input type="checkbox"/> Side by side				
<input type="checkbox"/> Full door				
<input type="checkbox"/> Other:				
Sink:				
<input type="checkbox"/> Single bowl				
<input type="checkbox"/> Double bowl				
<input type="checkbox"/> Other:				

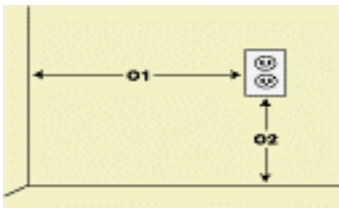


APPLIANCES (cont'd):

- Clearly note the center locations of all appliances and fixtures on your grid
- Complete the appliance planner provided in this planner
- Do this for each room

APPLIANCE LOCATIONS (cont'd)

	Make/Model	Height	Width	Depth
Dishwasher:				
<input type="checkbox"/> Dishwasher				
Compactor:				
<input type="checkbox"/> Trash compactor				



SWITCHES/OUTLETS:

- Clearly note the center locations of telephone jacks, electrical outlets, cable locations and light fixtures
- Do this for each room

OUTLET LOCATIONS

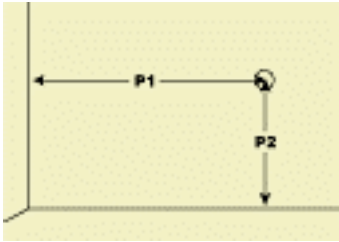
	Wall #	O1	O2	Type
Outlet #1				
Outlet #2				
Outlet #3				
Outlet #4				
Outlet #5				
Outlet #6				

O1=left corner to wall to center of outlet, O2=floor to center of outlet

SWITCH LOCATIONS

	Wall #	S1	S2	No. of Switch/Plate		
Switch #1				1	2	3
Switch #2				1	2	3
Switch #3				1	2	3
Switch #4				1	2	3
Switch #5				1	2	3
Switch #6				1	2	3

S1=left corner to wall to center of switch, S2=floor to center of switch



PLUMBING:

- Clearly note the center locations of plumbing, ventilation and natural gas supply (if applicable)
- Do this for each room

GAS LINE LOCATIONS

	Wall #	G1	G2	Leads To
Gas Line #1				
Gas Line #2				

G1 = left corner of wall to center of gas line, G2 = floor to center of line

PLUMBING LOCATIONS

	Wall #	P1	P2	Leads To
Waterline #1				
Waterline #2				
Waterline #2				
Waterline #2				
Sink Drain				

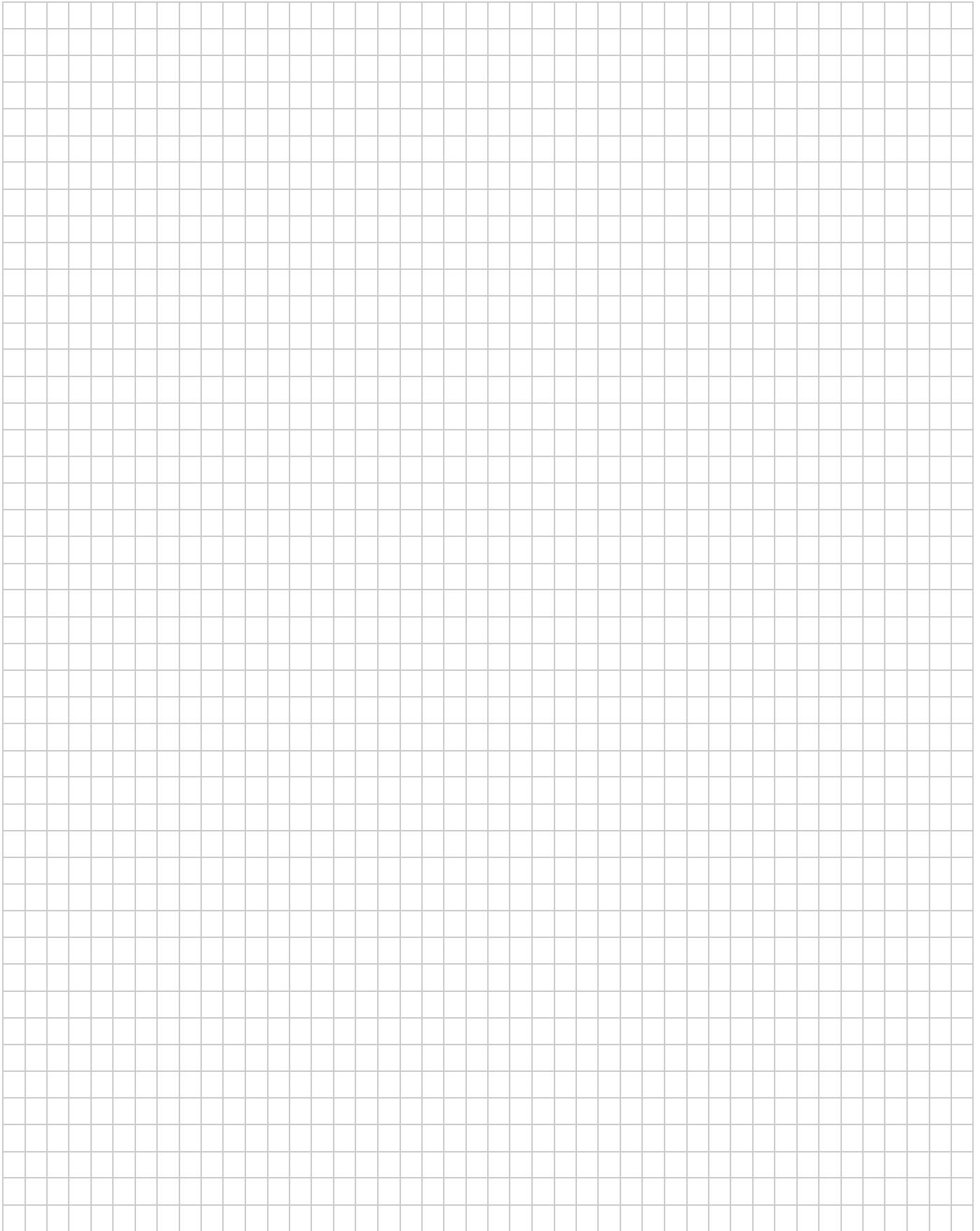
P1 = left corner of wall to center of water pipe, P2 = floor to center of pipe

VENT DUCT LOCATIONS

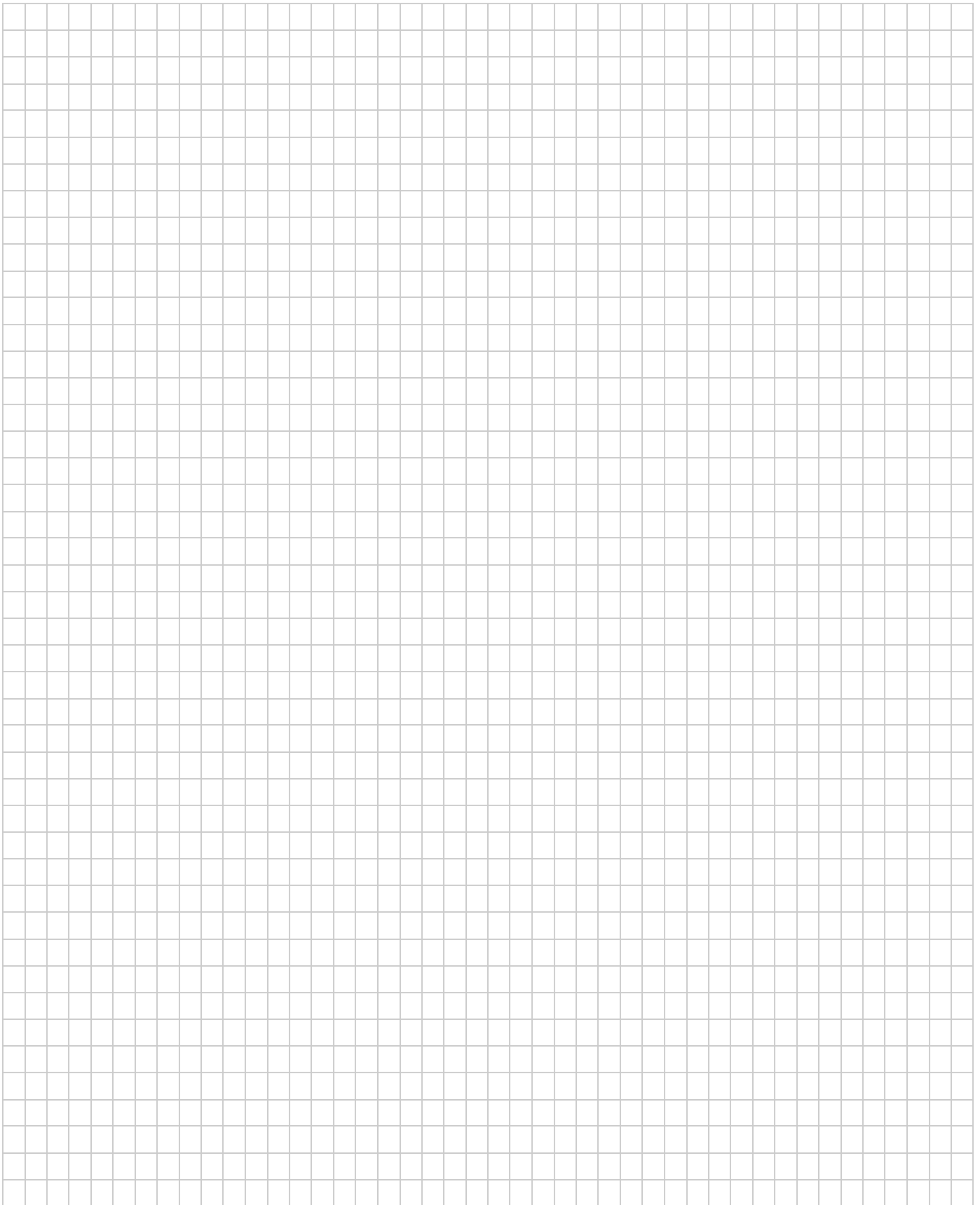
	Wall #	D1	D2	P4
Vent Duct #1				
Vent Duct #2				

V1 = left corner to left edge of vent duct, V2 = floor to bottom of vent duct, V3=vent duct width, V3=vent duct height

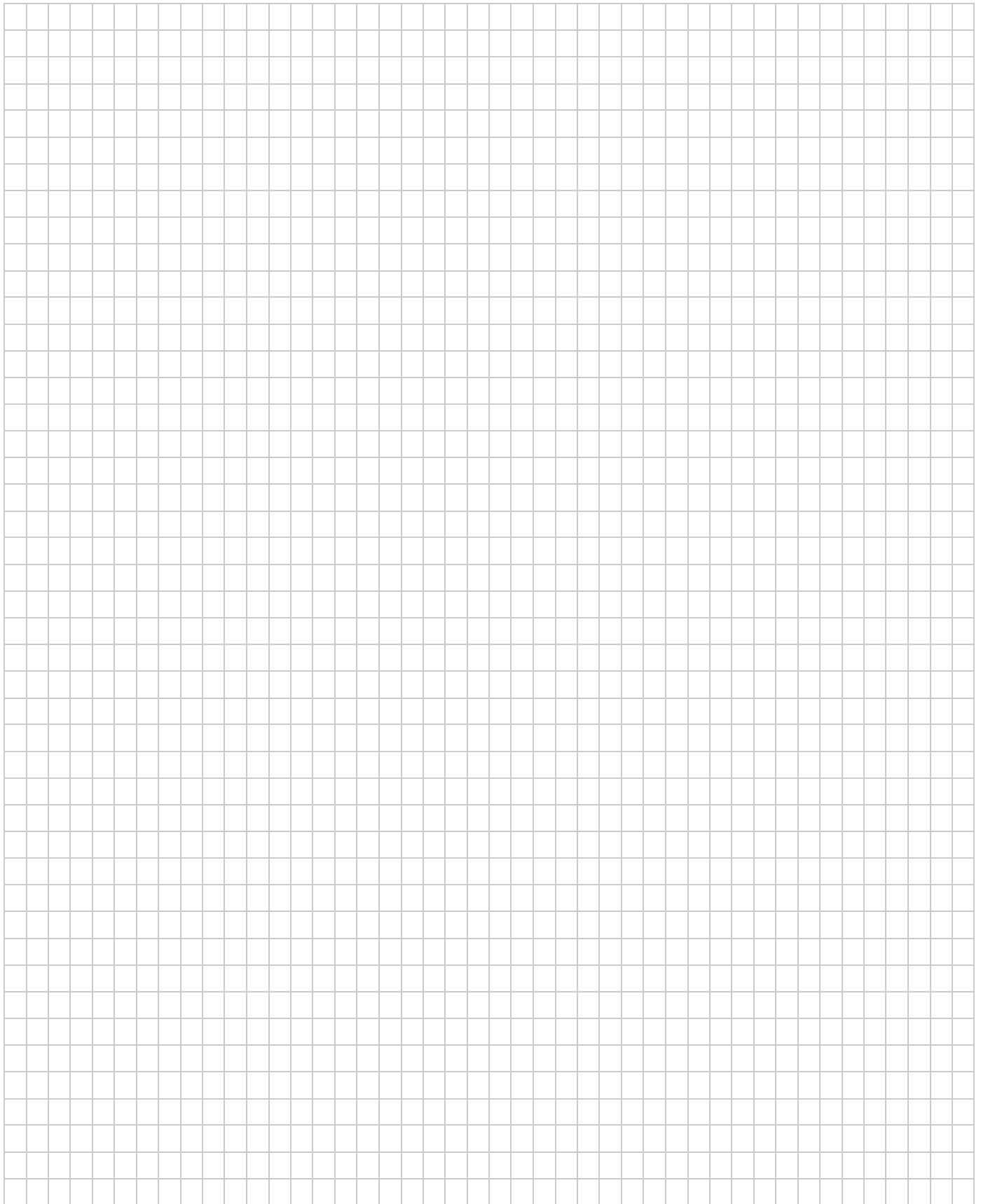
Kitchen



Bathroom



Granite



Extra

