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Question No 1:

Take any building from internet, put its picture in microsoft word and explain its positive and negative points according to the principle of design. What could be done to make the building more attractive?

Answer must be at least 200 words?



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Answer: Positive Points:

These are a lot of positive points in this building. ~~The~~ Some points are given below.

The most positive point in this building is that it has an excellent focal point which the viewer to navigate through the ~~over~~ overall structure highlighted with black colour.

These are a lot of rooms in this building. All the rooms are very big and very decorative. It is located on the road side.

The design of this building attract the people to see it. At night it look very beautiful due to it's design when the lights are

on. The little dots in the black area more attractive the focus point also emphasized with the top eyes with engage the viewer more likely the colour combination. The colour of this building is very attractive and also the design.

NEGATIVE POINTS:

It has no doubt that the building is outstanding but if we classify it look more attractive a some more detail if we look at the window glasses we can see that it is an unmanged colours variation which damage the golden ratio. There is no parking in this building.

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The design of the windows
are not in ~~proper~~ proper condition
so it can not give a
beutifull look. The upper
side of this building
~~damage~~ the is disagree
able.



⇒ These are some ways to make building more attractive.

② Simplify The Landscape:

limb up.
cut down and remove, just because it's green doesn't mean it helps. Clean straight forward and low maintenance looks organized and easy to approach. ✓

② Paint: Technology has come a long way with coatings, and for the dollar, paint is the fastest and cheapest way. The paint ~~can~~ has a great impact on people. People will attract from beautiful colour paint and good quality paint.

③ Clean Exterior Surface of Glass:

Seems obvious, but glass from all angles and in all lighting conditions shows dirt more than any other building material. HVAC Costs can be reduced just by having clean windows as well.

(48) Having the Best MailBox Along your Road can say something:

Get creative because a mailbox is like "Bonus signage" and usually not heavily regulated by zoning.

(5) Lights are similar To mail box and ADDRESS Numbers:

The eye is immediately attracted to intricate details of pedestrian level lighting especially when they occupy an

otherwise mundane building wall. An older industrial building with great looking, properly sized stylish wall, post and bollard lighting can be fresh and hip practically overnight.

(6) wash the facade with light at night:

Don't be too delicate with this, show that your building is always alive and secure, even if the business are not open as late as the lights are on.

(7) The ADDRESS NUMBERS:

Don't overdo this, but the right address number size and font can make a

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fashion statement similar
to a pocket square on
a sport coat.

⑧ Directional Signs

Point out
the way to the main
lobby, loading docks, hand-
cap entries in and
around the parking lot.
Most of these are generally
unregulated by sign
codes and are great
opportunities for landscape
elements like stone monu-
ments or even backlit
identifiers. Your tenants
may not need daily help
finding their way, but I
can assure you, these
customers will benefit.



QUESTION NO 02:-

Answer:-

Single Storey House:-

⇒ Total area of a house $10 \times 5m$ (inches = meters)

Summer winds (open DRAINAGE)

Summer winds site is totally protected.

Noise (west)

west side is leveled spaces is $3m$ to avoid noise.

Front side (South)

leveled is equal to $11m$ for sun light.

⇒ open able glasses for natural ventilation.

purpose car parking and shadowed window

for lighting eyes to avoid the heat on the summer.

winter wind (North East)

winter wind is also protected.

East side

leaved spaces is equal to $1.5m$

North side.

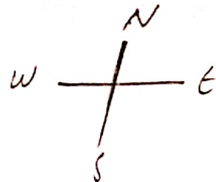
leaved spaces is equal to $3m$

protected bricks wall to store heat.

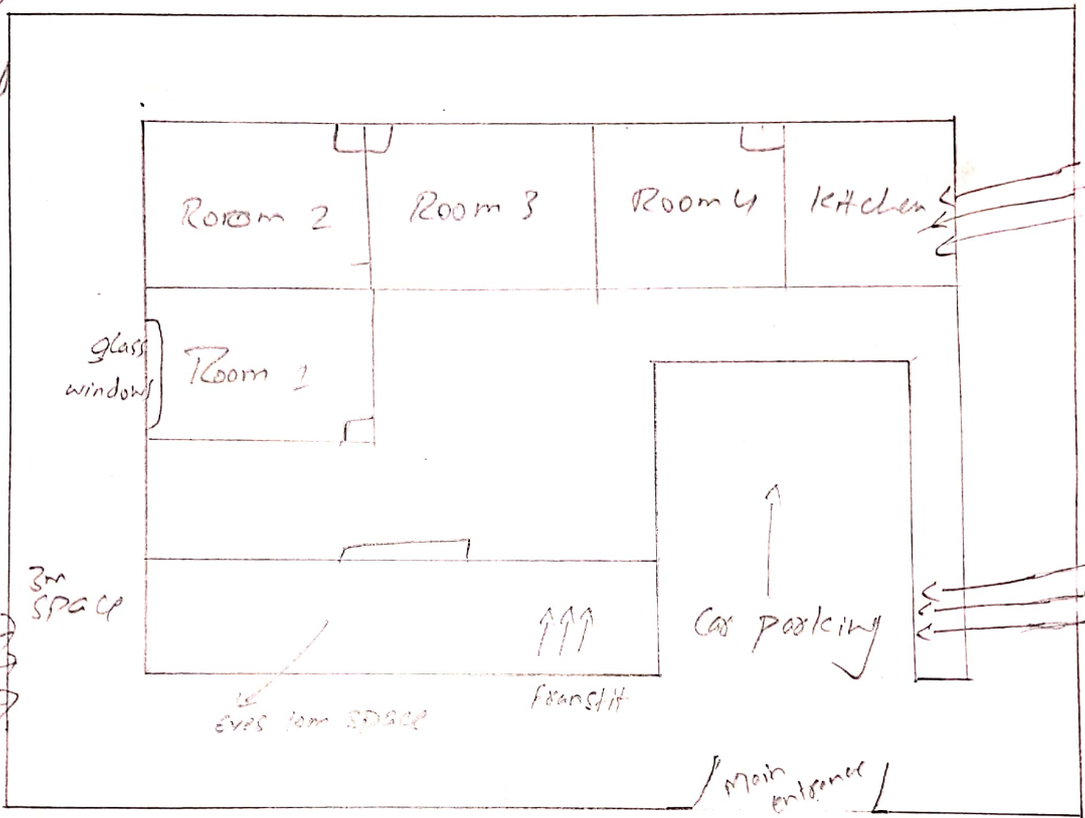
Answer 2+

Open as above

Summer wind



winter sun



winter wind

wind

eyes 10m space

transit

Main entrance

wide Road

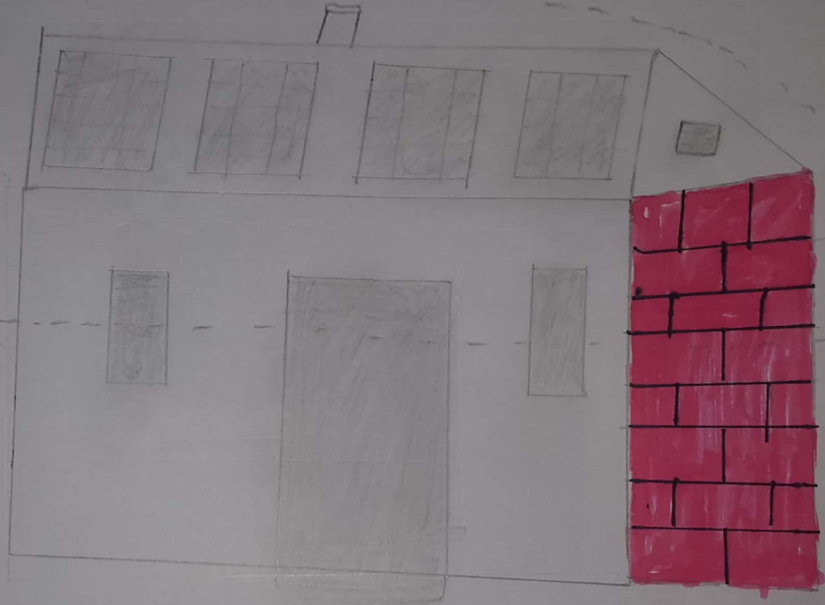
Answer No 31.

N

Summer Sun



Winter Sun



9.9 m

S

⇒ orientation is the positioning of a building in relation to seasonal variations in the sun's path as well as prevailing wind patterns.

⇒ living areas and rooms you spend lots of time in should be south facing to catch sun and light for the longest part of the day.

⇒ Bedrooms should be positioned on the northern side so they are cooler and more pleasant to sleep at night.

⇒ south-facing walls and windows receive more solar radiation in winter than in summer.

⇒ prefer longer south and north facing walls and windows.

