

ISOMETRIC


ELEVATION



Two Point Perspective - 1
Sketch, in the suggested position, a two point perspective drawing of the toy house, which is shown in the three views on the left.

| Name: | Class: | Date: | Question No: | Two Point Perspective Sketching - 1 |
| :--- | :--- | :--- | :--- | :---: |



Two Point Perspective - 2
Sketch, in the suggested position, a two point perspective drawing of the doll's chute, which is shown in the three views on the left.

| Name: | Class: | Date: | Question No: | Two Point Perspective Sketching - 2 |
| :--- | :--- | :--- | :--- | :---: |



PERSPECTIVE SKETCH


ELEVATION
Sketch, in the suggested position, a two point perspective drawing of the cottage shown in the two views on the left.

| Name: | Class: | Date: | Question No: | Two Point Perspective Sketching - 3 |
| :--- | :--- | :--- | :--- | :---: |



## Two Point Perspective - 4

Sketch, in the suggested position, a two point perspective drawing of the shaped building block shown in the two views below.


ELEVATION


END


| Name: | Class: | Date: | Question No: | Two Point Perspective Sketching - 4 |
| :--- | :--- | :--- | :--- | :--- |

Two Point Perspective - 5

Sketch, in the suggested position, a two point perspective drawing of the front of a local mosque, which is shown in the two views below.


| Name: | Class: | Date: | Question No: | Two Point Perspective Sketching - 5 |
| :--- | :--- | :--- | :--- | :--- |

Two Point Perspective - 6
Sketch, in the suggested position, a two point perspective drawing of the row of shops shown in the two views below.


PERSPECTIVE SKETCH
X

## PERSPECTIVE SKETOH

| Name: | Class: | Date: | Question No: | Twoint Perspective Sketching - 6 |
| :--- | :--- | :--- | :--- | :--- |



Two Point Perspective - 7
Sketch, in the suggested position, a two point perspective drawing of the house with attached garage, which is shown below.


$\stackrel{V p}{+}$

TWO POINT PERSPECTIVE

perspective drawing of the hovercraft shown in the three views on the right.


