## Identify the following structures

## I-Kidney

a) Medulla (pyramids)
b) Cortex
c) Renal column
d) Renal papillae
e) Minor calyces
f) Major calyces
g) Renal pelvis
h) Renal lobe
i) Renal Iobule
j) Segmental artery
k) Lobar artery
I) Inter-lobar artery
m) arcuate artery
n) interlobular artery
o) Renal artery
p) Renal Vein
q) Relation of the kidneys
r) Peritoneal covering of the kidneys

## II -Ureter

a) Ureter with its relations
b) Site of normal constrictions of the ureters

## III-Urinary Bladder

a) Surfaces and relations of the urinary bladder
b) Interior of urinary bladder
c) Ligaments of urinary bladder

## IV- Urethra

a) Parts of male urethra and its features


## Label the Diagram

AREAS FOR:

AREAS FOR:



5

Mention the relation of urinary bladder In Male and Female


1.What is the type of this radiograph ?
2.Where is the location of the stone ? 3.Mark sites of ureteric constriction



Which is abnormal urethrogram and why ?

