



Multibhashi



Family Relations



Multibhashi

Class Objective

To understand names of family relations



Concept A : Close Family members

- Father- Pitaji/Papa(पिताजी/पापा)
- Mother - Mataji/ Maa/ Mummy (माताजी / माँ / मम्मी)
- Elder sister - Didi (Badi behen)[दीदी(बड़ी बहन)]
- Younger Sister - Chhoti behen(छोटी बहन)
- Elder Brother - Bhaiya (Bada Bhai)[भैया (बड़ा भाई)]
- Younger brother - Chhota Bhai(छोटा भाई)

Expressions:

Mom, give me food.

Maa, mujhe khana dijie.

माँ, मुझे खाने दो/ दीजिए।



Concept A : Close Family members

- Hi sister, how are you?
- Namaste didi, aap kaisi hain?
- नमस्ते दीदी, आप कैसी हैं?
-
-



Concept B : Other close relations

- Husband - Pati(पति)
- Wife - Patni (पत्नी)
- Son - Beta/Putra (बेटा / पुत्र)
- Daughter - Beti/Putri (बेटी / पुत्री)
- Grandma - Dadi/ Nani (दादी / नानी)
- Grandpa - Dadaji/ Nanaji (दादाजी/ नानाजी)

Expressions :

My husband's name is Ramesh.

Mere pati ka naam Ramesh hai.

मेरे पति का नाम रमेश है।



Concept C : Other family relations

- Mother's sister - Maasi/Mausi (मासी/मौसी)
- Father's elder brother- Tauji (ताऊजी)
- Father's younger brother - Chachaji (चाचाजी)
- Father's sister - Bua (बुआ)
- Mother's brother - Mamaji (मामाजी)
- Daughter in law - Bahu (बहु)
- Mother in law - Saas (सास)
- Father in law - Sasurji (ससुरजी)
- Son in law - Damad (दामाद)
- Grand daughter - maternal - natin(नातिन) , paternal -poti (पोती)
- Grand Son - maternal - nati(नाती) , paternal -pota (पोता)

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY