

Course
&
Test Series

Self-Made Assignment - Computerized Tally

Inventory Information-Units of Measurement in Tally

Create Compound Units in Tally

Q1. Create a compound unit "Dozen of Numbers"

- First Unit: Doz
 - Conversion: 12
 - Second Unit: Nos
- Final Output: 1 Doz = 12 Nos

Q2. Create a compound unit "Box of 24 Bottles"

- First Unit: Box
 - Conversion: 24
 - Second Unit: Bottle
- Final Output: 1 Box = 24 Bottles

Q3. Create a compound unit "Pack of 6 Cans"

- First Unit: Pack
 - Conversion: 6
 - Second Unit: Can
- Final Output: 1 Pack = 6 Cans

Q4. Create a compound unit "Carton of 10 Boxes"

- First Unit: Carton
 - Conversion: 10
 - Second Unit: Box
- Final Output: 1 Carton = 10 Boxes

Q5. Create a compound unit "Bundle of 100 Sheets"

- First Unit: Bundle
 - Conversion: 100
 - Second Unit: Sheet
- Final Output: 1 Bundle = 100 Sheets

 CBSE

 ICSE

 NTSE

 Banking & Insurance

 Central Govt. Service

 State Govt. Services

 LAW Entrance

 MBA Entrance

 Railways & Metro Services

...many more

abhyasonline.in

Course
&
Test Series



CBSE



ICSE



NTSE



Banking &
Insurance



Central Govt.
Service



State Govt.
Services



LAW
Entrance



MBA
Entrance



Railways & Metro
Services

...many more

abhyasonline.in

Self-Made Assignment - Computerized Tally

Inventory Information-Units of Measurement in Tally

Q6. Create a compound unit "Box of 50 Pens"

- First Unit: Box
 - Conversion: 50
 - Second Unit: Pen
- Final Output: 1 Box = 50 Pens

Q7. Create a compound unit "Bag of 25 Kg"

- First Unit: Bag
 - Conversion: 25
 - Second Unit: Kg
- Final Output: 1 Bag = 25 Kg

Q8. Create a compound unit "Box of 100 Units"

- First Unit: Box
 - Conversion: 100
 - Second Unit: Unit
- Final Output: 1 Box = 100 Units

Instructions for All:

For each question:

1. Make sure both simple units are created first (Type: Simple).
2. Then go to **Create > Compound Unit**
3. Enter the first unit, conversion factor, and second unit.
4. Save the compound unit

