

عالمية
دكتور حافظ انس نصر





TASHEEH

MODULE 14



TASHEEH

Wo chhotay se Chhota adad jis se har waaris ka hissa beghair kasar ke nikala ja sakay.

Tareeqakar: Asal maslay ko 'juzz' as-siham' se zarb di jaye

MISAAL

		12	17	
$\frac{1}{6}$	3 jaddat		2	2
$\frac{1}{4}$	2 biwiyān		3	3
$\frac{2}{3}$	5 behnain		8	8
$\frac{1}{3}$	3 ikhyaafi behnain		4	4
			<hr/>	<hr/>
			17	17



ADAD RU'OOS AUR SIHAAM MAIN CHAAR (4) NISBATAIN AUR UN KA HAL (RAWAAJE')

- **Tamaasul** Adad ru'oos aur sihaam aik hi adad hon **Hal:** Inkisaar nahi, lihaaza tasheeh ki bhi zaroorat nahi
- **Tadaakhul:** Adad ru'oos sihaam par taqseem ho raha ho **Hal:** Inkisaar nahi, lihaaza tasheeh ki bhi zaroorat nahi

(Albatta agar sihaam adad-e-ru'oos par taqseem ho raha ho tou aglay ya'ani tawaafuq ke tareeqay se hal karen gay)

- **Tawaafuq:** Adad ru'oos aur sihaam kisi teesray adad par taqseem hon **Hal:** Adad-e-ru'oos ka wafq le lia jaye ga
- **Tabaayun:** Adad ru'oos aur sihaam kisi teesray adad par bhi taqseem na hon

Hal: Mukammal adad-e-ru'oos ko le lia jaye

MISAALAIN

(maa, 5 bhai), (biwi, 4 betiyan, chacha), (maa, shauhar, 6 potiyan), (maa, 10 behnain, ikhyaafi bhai), (4 betiyan, pota), (biwi, 3 allaato behnain, chachazaad), (nani, biwi, potiyan, parhpota) (6 allaati behnanin, 3 ikhyaafi bhai = 9), (3 jaddaat, shauhar, 9 betiyan = 117), (6 jaddaat, 8 behnain, 6 ikhyaafi behnain = 42) (4 biwiyan, 4 allaati behnain, baap ke 6 chacha = 144), (12 behnain, 8 ikhyaafi bhai = 72), (6 jaddaat, 3 biwiyan, 9 betiyan, 6 chachazaad = 432), (6 jaddaat, 2 biwiyan, 16 ikhyaafi bhai, 18 chacha = 144)