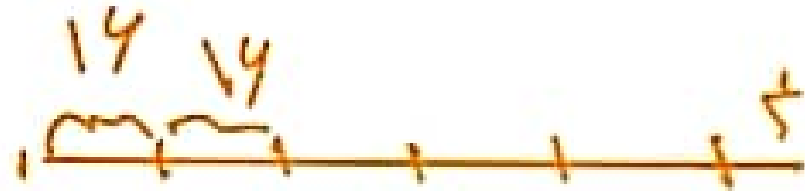


صفحہ کی ۷۵ لکاپ کا ریاضی

ج ۱۴ اس وقت



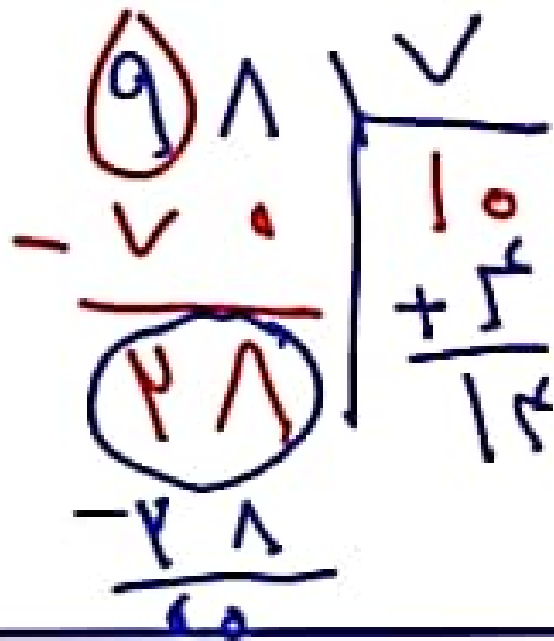
$$\begin{array}{r} 15 \\ - 90 \\ \hline 75 \\ + 14 \\ \hline 89 \end{array}$$

سنگدون دلائم $\rightarrow 15 \times 4 = 90$
 ہر نفر ۲۱ سنگدون می رسد

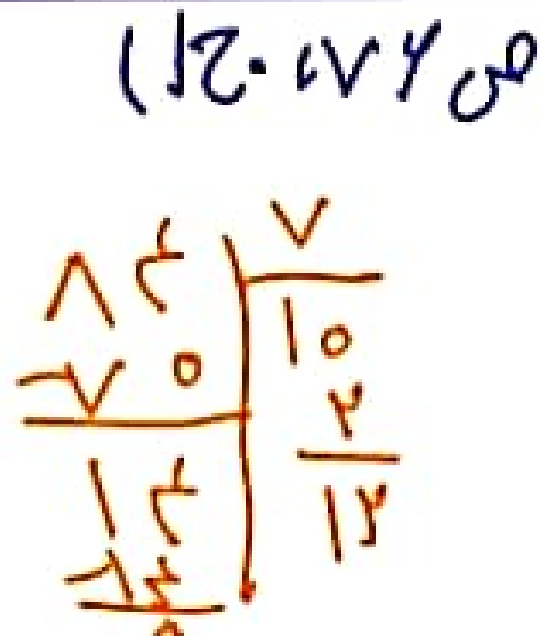
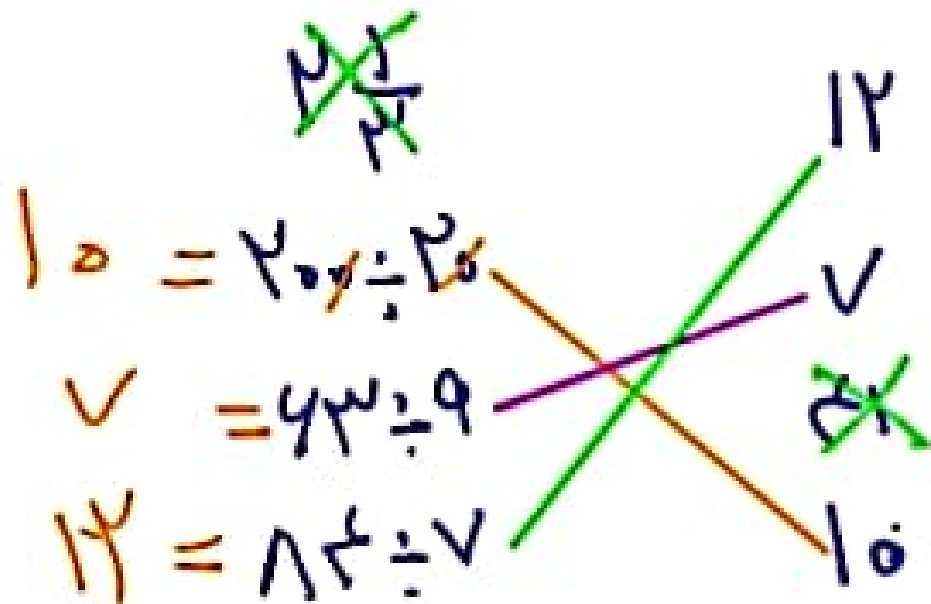
$$\begin{array}{r} 90 \\ - 20 \\ \hline 70 \\ + 14 \\ \hline 84 \end{array}$$

ج ۱۵

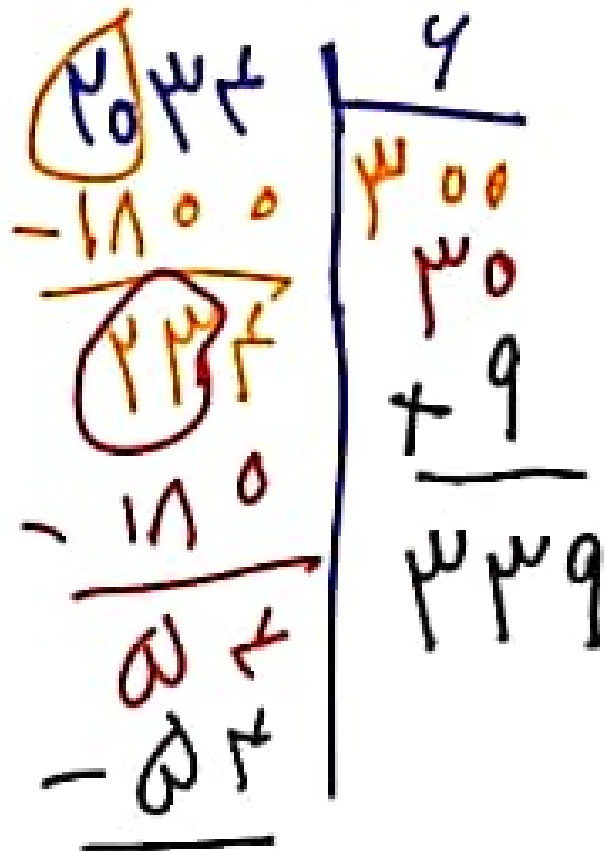
۴۱ کا میوں ردیف اسے



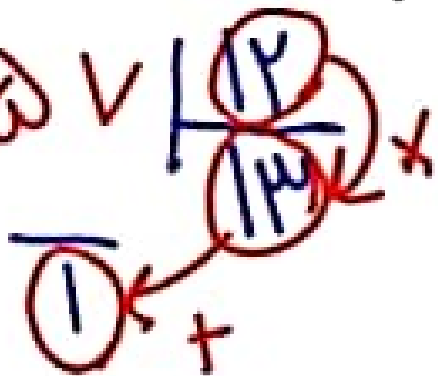
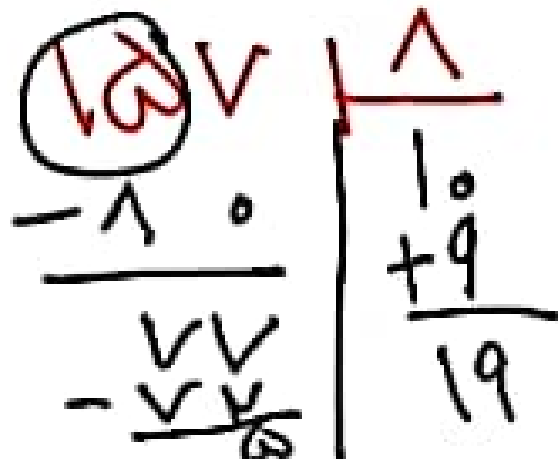
ص ۷۵
۱۶۲



ص ۷۶
 ج (د) ۹ ۳ ۳ ۳
 است



۱۴۹
 هر آه امدادی بعد
 و در باقی می ماند



$(13 \times 13) + 1 = 171$

$$1Y + 1Y + 1Y + 1\Lambda + Y_0 + Y_1 + Y_2 + Y_3 + Y_4 + Y_5 + Y_6 + Y_7 + Y_8 + Y_9 + Y_{10} + Y_{11} + Y_{12} + Y_{13} + Y_{14} + Y_{15} + Y_{16} + Y_{17} + Y_{18} + Y_{19} + Y_{20} + Y_{21} + Y_{22} + Y_{23} + Y_{24} + Y_{25} + Y_{26} + Y_{27} + Y_{28} + Y_{29} + Y_{30} + Y_{31} + Y_{32} + Y_{33} + Y_{34} + Y_{35} + Y_{36} + Y_{37} + Y_{38} + Y_{39} + Y_{40} + Y_{41} + Y_{42} + Y_{43} + Y_{44} + Y_{45} + Y_{46} + Y_{47} + Y_{48} + Y_{49} + Y_{50} + Y_{51} + Y_{52} + Y_{53} + Y_{54} + Y_{55} + Y_{56} + Y_{57} + Y_{58} + Y_{59} + Y_{60} + Y_{61} + Y_{62} + Y_{63} + Y_{64} + Y_{65} + Y_{66} + Y_{67} + Y_{68} + Y_{69} + Y_{70} + Y_{71} + Y_{72} + Y_{73} + Y_{74} + Y_{75} + Y_{76} + Y_{77} + Y_{78} + Y_{79} + Y_{80} + Y_{81} + Y_{82} + Y_{83} + Y_{84} + Y_{85} + Y_{86} + Y_{87} + Y_{88} + Y_{89} + Y_{90} + Y_{91} + Y_{92} + Y_{93} + Y_{94} + Y_{95} + Y_{96} + Y_{97} + Y_{98} + Y_{99}$$

$V_4 \infty$
 $(V_2 -$

$$= 1\Lambda_0 \quad \text{X}$$

$$\frac{1}{\cancel{X}} \times \frac{Y_0}{\cancel{1\Lambda_0}} = Y_0$$



$$\left(\frac{1\Lambda}{11V_4} \times \frac{1}{V} \right)$$

$11V_4$	V	
$-V_{00}$	$\frac{V}{100}$	
$11V_4$	Y_0	$\times \frac{1}{V}$
$11V_4$	$+1\Lambda$	
$11V_4$	1Λ	
$11V_4$	$+11V_0$	
$11V_4$	$11V_4$	

$(V_4 \infty)$
 $(1\Lambda_2)$

$(\cancel{119V} \times \cancel{1}) \div V = 14A$ نکته

$(\cancel{R + R}) \times R = 10$

① برآیند

$R + (\cancel{R} \times \cancel{R}) = R + 10 = 1A$

② \times و \div

③ $+$ و $-$