## NUMBERS AND MATH CONVERSIONS



| 1 - one | $\mathbf{1}^{\text {st }}-$ first | $16-$ sixteen | $16^{\text {th }}-$ sixteenth |
| :--- | :--- | :--- | :--- |
| 2 - two | $\mathbf{2}^{\text {nd }}-$ second | $17-$ seventeen | $17^{\text {th }}-$ seventeenth |
| 3 - three | $\mathbf{3}^{\text {rd }}-$ third | $18-$ eighteen | $18^{\text {th }}-$ eighteenth |
| 4 - four | $4^{\text {th }}-$ fourth | $19-$ nineteen | $19^{\text {th }}-$ nineteenth |
| 5 - five | $5^{\text {th }}-$ fifth | $20-$ twenty | $20^{\text {th }}-$ twentieth |
| 6 - six | $6^{\text {th }}-$ sixth | $21-$ twenty one | $\mathbf{2 1}^{\text {st }}-$ twenty first |
| 7 - seven | $7^{\text {th }}-$ seventh | $22-$ twenty two | $\mathbf{2 2}^{\text {nd }}-$ twenty second |
| 8 - eight | $\mathbf{8}^{\text {th }}-$ eighth | $30-$ thirty | $30^{\text {th }}-$ thirtieth |
| 9 - nine | $\mathbf{9}^{\text {th }}-$ ninth | $40-$ forty | $40^{\text {th }}-$ fortieth |
| $10-$ ten | $10^{\text {th }}-$ tenth | $50-$ fifty | $50^{\text {th }}-$ fiftieth |
| 11 - eleven | $11^{\text {th }}-$ eleventh | $60-$ sixty | $60^{\text {th }}-$ sixtieth |
| 12 - twelve | $12^{\text {th }}-$ twelfth | $70-$ seventy | $70^{\text {th }}-$ seventieth |
| 13 - thirteen | $13^{\text {th }}-$ thirteenth | $80-$ eighty | $80^{\text {th }}-$ eightieth |
| 14 - fourteen | $14^{\text {th }}-$ fourteenth | $90-$ ninety | $90^{\text {th }}-$ ninetieth |
| 15 - fifteen | $15^{\text {th }}-$ fifteenth | $100-$ one hundred | $100^{\text {th }}-$ one hundredth |

1) $3,62+1,51=$
2) $14,3-2,6=$
3) $0,27+6,13=$
4) $74,5-3,503=$
5) $25+4,94=$
6) $0,8-0,25=$
7) $51,9+3,057=$
8) $425-43,17=$
9) $207,2+3,8=$
10) $8,034-7,34=$
11) $0,48+0,2=$
12) $631,17-1,07=$
13) $61,3+207=$
14) $10,273-5,49=$
15) $0,004+0,0329=$
16) $0,01-0,001=$

$$
\frac{\left(3^{5}\right)^{3}}{3^{15} \div 3^{4}}=
$$

a) $\frac{4}{9}+\frac{3}{5}$
в) $\frac{11}{25}+\frac{13}{30}$
д) $\frac{5}{38}+\frac{7}{19}$
б) $\frac{7}{18}+\frac{7}{12}$
2) $\frac{5}{42}+\frac{1}{7}$
e) $\frac{11}{21}+\frac{3}{14}$


