Harder Equivalence of Fractions, Decimals & Percentages

I have 24%	Who has 120% as a decimal?	I have	Who has $I^{2}/_{5}$ as a percentage?	I have 140%	Who has 0.65 as a fraction?	I have ¹³ / ₂₀	Who has 0.85 as a percentage?
I have 85%	Who has 12/25 as a percentage?	I have 48%	Who has 35% as a fraction?	I have ⁷ / ₂₀	Who has 8% as a decimal?	I have 0.08	Who has \[\frac{I}{8} \\ as a \\ percentage? \]
I have 12.5%	Who has 5 \frac{1}{3} as an improper fraction?	I have	Who has 22/7 as a mixed number?	. I have 3 ¹ / ₇	Who has 0.375 as a fraction?	I have	Who has ⁸ / ₂₅ as a percentage?
l have 32%	Who has 16% as a decimal?	I have <i>0.16</i>	Who has 62.5% as a fraction?	I have ⁵ / ₈	Who has 45% as a fraction?	I have ⁹ / ₂₀	Who has 6 \(^{I}/_{4}\) as an improper fraction?

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I have	Who has 17/2 as a mixed number?	I have 8 ¹ / ₂	Who has 2 ^I / _{I0} as a decimal?	I have	Who has 120% as a fraction?	I have $I^{I}/_{5}$	Who has $I^{-2}/_{5}$ as a decimal?
I have	Who has 0.65 as a percentage?	I have	Who has 0.85 as a fraction?	I have	Who has 24% as a decimal?	I have <i>0.24</i>	Who has 17/20 as a decimal?
I have 0.85	Who has 0.07 as a percentage?	I have 7%	Who has 3 ¹ / ₄ as an improper fraction?	I have	Who has 18/7 as a mixed number?	I have 2 ⁴ / ₇	Who has 61% as a decimal?