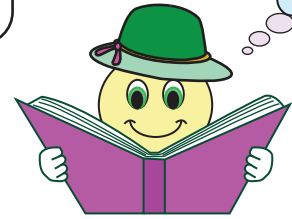


Who Am I ?

T2S3



- 1) I have sixty-three in the denominator.
I am equivalent to three-sevenths.
What fraction am I ? _____

- 2) I have four in the numerator.
I am equivalent to three-sevenths.
What fraction am I ? _____

- 3) I have sixty-six in the numerator.
I am equivalent to three-sevenths.
What fraction am I ? _____

- 4) I have fifteen in the numerator.
I am equivalent to three-sevenths.
What fraction am I ? _____

- 5) I have nine in the numerator.
I am equivalent to three-thirteenths.
What fraction am I ? _____

- 6) I have seven in the denominator.
I am equivalent to thirty thirty-fifths.
What fraction am I ? _____

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Answer key**Who Am I ?**

T2S3



- 1) I have sixty-three in the denominator.
I am equivalent to three-sevenths.
What fraction am I ?

$$\frac{27}{63}$$

- 2) I have four in the numerator.
I am equivalent to two-fifths.
What fraction am I ?

$$\frac{4}{5}$$

- 3) I have sixty-six in the denominator.
I am equivalent to two-thirds.
What fraction am I ?

$$\frac{36}{66}$$

- 4) I have fifteen in the numerator.
I am equivalent to four-fifths.
What fraction am I ?

$$\frac{12}{15}$$

- 5) I have nine in the numerator.
I am equivalent to three-thirteenths.
What fraction am I ?

$$\frac{9}{39}$$

- 6) I have seven in the denominator.
I am equivalent to thirty thirty-fifths.
What fraction am I ?

$$\frac{6}{7}$$

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