For each question, find an equivalent fraction to the given fraction below. Label and sketch both of their number line representations.

1. =
2. =
3. =

Using the number line method, determine the number of fractional units that fit in a given fraction. Express the equivalence as a sentence and as an equation. ( *Ex. How many tenths are in a fifth ? Two tenths equal a fifth,* )

1. How many eighths are in a half ()?

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1. How many sixths are in two thirds ()?

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1. How many eighths are in three fourths ()?

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