

Math Grade K
Simple word problems

MA.K.D.1.3

"Five Little Tadpoles"

Traditional rhyme

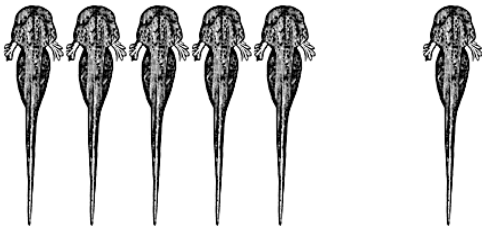
Reading Level: 1.5

Directions:

Use the drawings to help answer the following questions.

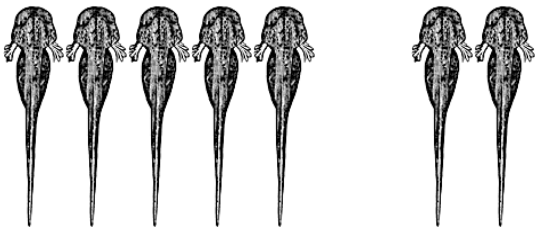
1. How many tadpoles are there in the poem?

2. If one tadpole swims away, how many are left?



$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

3. If two more tadpoles swim over to join the original five, how many are there all together?



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

4. When the 5 tadpoles turn into frogs, the poem says that they start jumping away. How many will be left if 3 jump away?



$$\underline{\hspace{2cm}} \quad - \quad \underline{\hspace{2cm}} \quad = \quad \underline{\hspace{2cm}}$$