

Student D
p. 1

Grade 1 - Frogs in the Pond

There were 12 frogs at the pond. Some were swimming and some were sunning themselves on a log. There were more frogs swimming than sunning. How many frogs were ~~sitting~~^{swimming} and how many were sunning? Use pictures, words and numbers to prove that your answer makes sense. Can you find more than one way to do this?

7
swimming

5
on log

$$5 + 7 = 12 \quad \checkmark$$



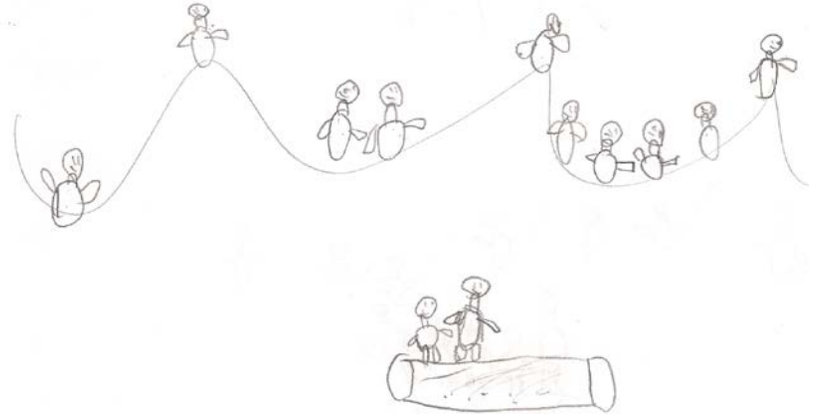
13

Student D
p. 2

$$2 + 10 = 12 \quad \checkmark$$

on log
2

swimming
10



Student I

Grade 1 - Frogs in the Pond

There were 12 frogs at the pond. Some were swimming and some were sunning themselves on a log. There were more frogs swimming than sunning. How many frogs were ~~sitting~~ ^{swimming} and how many were sunning? Use pictures, words and numbers to prove that your answer makes sense. Can you find more than one way to do this?

✓✓
 $4 + 11 = 15$

four and eleven
is fifteen

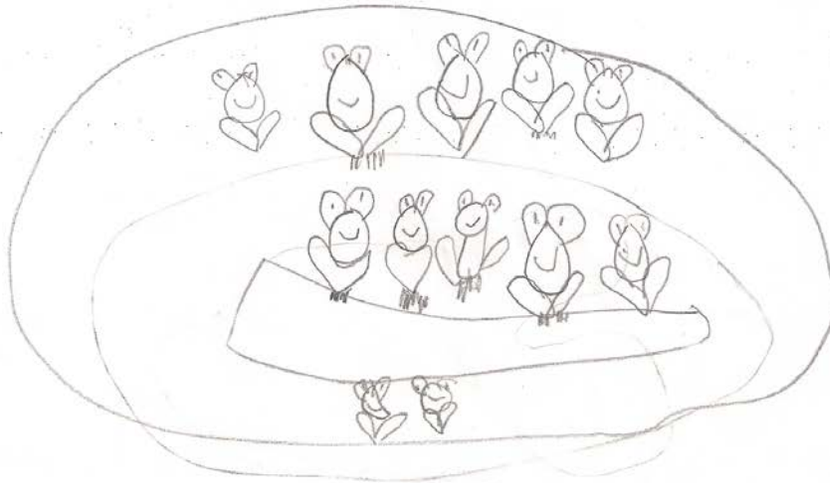


Student F

Grade 1 - Frogs in the Pond

There were 12 frogs at the pond. Some were swimming and some were sunning themselves on a log. There were more frogs swimming than sunning. How many frogs were ~~sitting~~^{swimming} and how many were sunning? Use pictures, words and numbers to prove that your answer makes sense. Can you find more than one way to do this?

There were five frogs sitting on a log.
There were seven frogs swimming.
In all there are 12.
 $7 + 5 = 12$

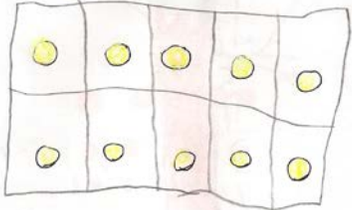


Student B
p. 1

4-12-11

There were 12 frogs at the pond. Some were swimming and some were sunning themselves on a log. There were more frogs swimming than sunning. How many frogs were swimming and how many were sunning? Use pictures, words and numbers to prove that your answer makes sense. Can you find more than one way to do this?

$\frac{2}{12}$



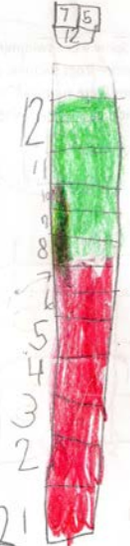
$10 + 2 = 12$

10 swimming

2 sunning

Student B
p. 2

4-12-11



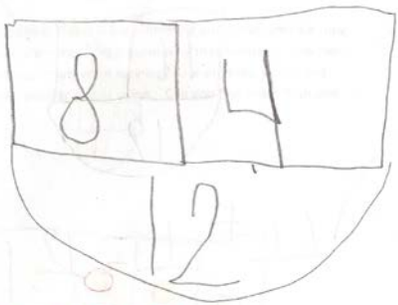
$7 + 5 = 12$

7 swimming

5 sunning

Student B p. 3

4-12-11

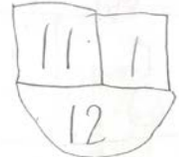


$8 + 4 = 12$

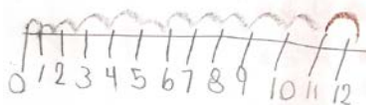
8 swimming

4 sunning

4-12-11 Student B p. 4



$11 + 1 = 12$



11 swimming

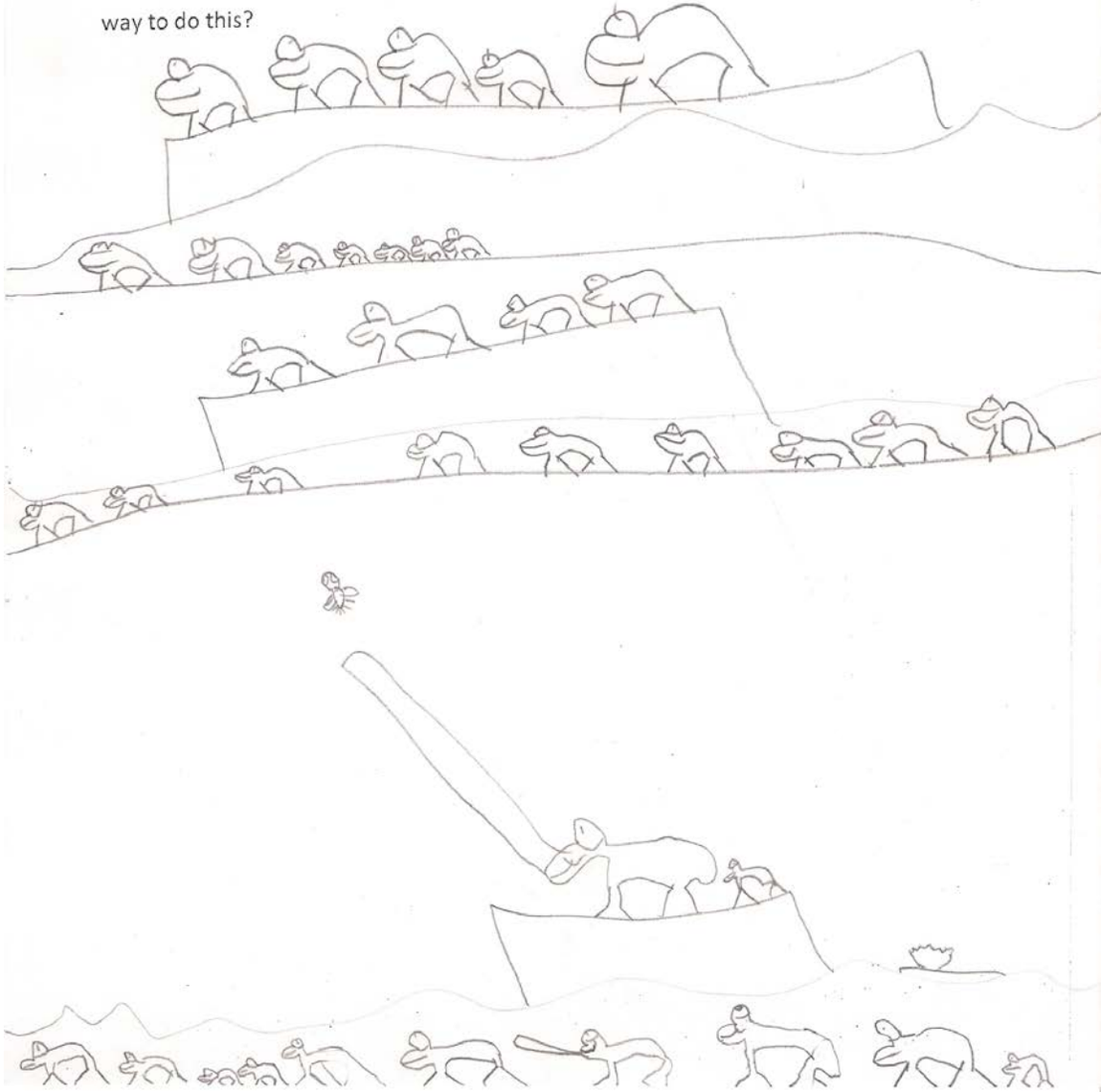
1 sunning

Student G

4-7-11

Grade 1 - Frogs in the Pond

There were 12 frogs at the pond. Some were swimming and some were sunning themselves on a log. There were more frogs swimming than sunning. How many frogs were ~~sitting~~ ^{swimming} and how many were sunning? Use pictures, words and numbers to prove that your answer makes sense. Can you find more than one way to do this?

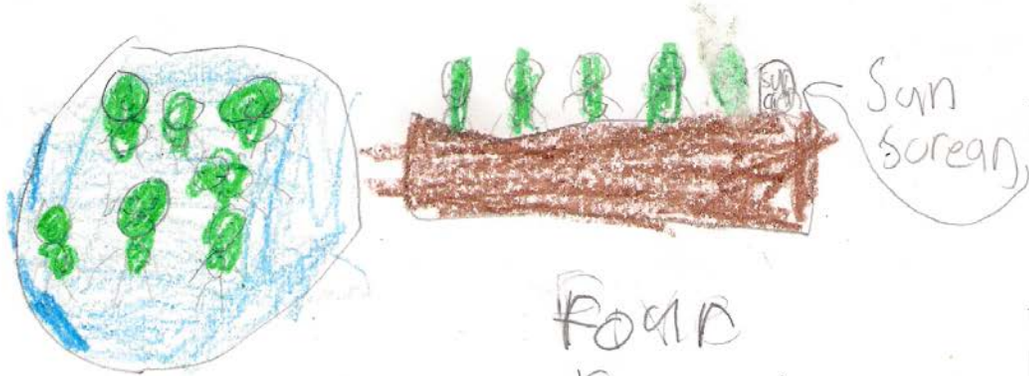


Student H

4-21

Grade 1 - Frogs in the Pond

There were 12 frogs at the pond. Some were swimming and some were sunning themselves on a log. There were more frogs swimming than sunning. How many frogs were ~~sitting~~^{swimming} and how many were sunning? Use pictures, words and numbers to prove that your answer makes sense. Can you find more than one way to do this?



$7 + 5 = 12$
seven frogs
in the
pond

$$7 + 5 = 12$$

Four
frogs
are
basking
in the
sun.

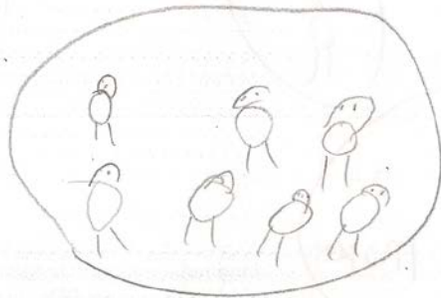
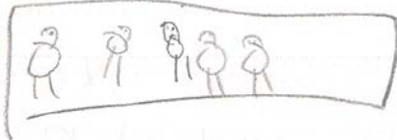
Student E p.1

Student E p.1
4/7/11

Grade 1 - Frogs in the Pond

There were 12 frogs at the pond. Some were swimming and some were sunning themselves on a log. There were more frogs swimming than sunning. How many frogs were ~~sitting~~ ^{swimming} and how many were sunning? Use pictures, words and numbers to prove that your answer makes sense. Can you find more than one way to do this?

7 Swimming 5 sunning
 $7 + 5 = 12$



2 = swimming sunning

7 + 5 = 12

x
 $(+)=12$

there are 24 ways to make 12

(swimming) (sunn)