TEACHER ROCKBOTS.

Name_____

PBJ, Three Times A Day

<u>Directions</u>: By the end of each day, how many sandwiches had Pamela Bamela Jamela eaten? Write your answer on the blank beside each problem. Below each problem, draw a picture to show the number of sandwiches eaten. The first two have been done for you.

Day 1

1 day times 3 sandwiches each day 1 x 3 = ___3___ Day 1 Day 2 2 days times 3 sandwiches each day 2 x 3 = __6_ Day 2 Day 1 Day 3 3 days times 3 sandwiches each day $3 \times 3 =$ Day 4 4 days times 3 sandwiches each day 4 x 3 = ____

PBJ, Three Tim	es A Day Cont'
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Day 5

5 days times 3 sandwiches each day 5 x 3 = _____

Day 6 6 days times 3 sandwiches each day 6 x 3 = _____

Day 7 7 days times 3 sandwiches each day 7 x 3 = _____

Day 8

8 days times 3 sandwiches each day 8 x 3 = ____

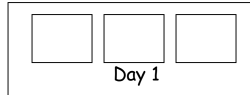
Day 9
9 days times 3 sandwiches each day 9 x 3 = _____



"PBJ, Three Times A Day" Answer Key

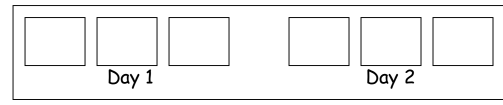


1 day times 3 sandwiches each day 1 x 3 = __3___



Day 2

2 days times 3 sandwiches each day 2 x 3 = __6___



Day 3

3 days times 3 sandwiches each day 3 x 3 = __9_

Drawings will vary

Day 4

4 days times 3 sandwiches each day 4 × 3 = 12_

Drawings will vary

PBJ, Three Times A Day Cont'

Day 5

5 days times 3 sandwiches each day 5 x 3 = __15___

Drawings will vary

Day 6
6 days times 3 sandwiches each day 6 x 3 = __18___

Drawings will vary

Day 7 7 days times 3 sandwiches each day $7 \times 3 = 21$

Drawings will vary

Day 8

8 days times 3 sandwiches each day 8 x 3 = __24__

Drawings will vary

Day 9

9 days times 3 sandwiches each day 9 x 3 = __27___

Drawings will vary