#  

TEACHER Raiockubovs" $\qquad$

## Six Skinny Bug Legs

Directions: Answer the math problems below.

1 bug has 6 skinny legs.
So, $1 \times 6=6$


1) How many legs do 2 bugs have?

$$
2 \times 6=?
$$

2) How many legs do 3 bugs have? $\qquad$ $3 \times 6=$ ?
3) How many legs do 4 bugs have? $\qquad$ $4 \times 6=$ ?
4) How many legs do 5 bugs have?

$$
5 \times 6=?
$$

5) How many legs do 6 bugs have? $\qquad$

$$
6 \times 6=?
$$

6) How many legs do 7 bugs have? $\qquad$

$$
7 \times 6=?
$$

7) How many legs do 8 bugs have? $\qquad$

$$
8 \times 6=?
$$

8) How many legs do 9 bugs have?

$$
9 \times 6=?
$$

$\qquad$

意意意意意意意意意意意意意意意意意意澺 TEACHER ${ }^{\text {aidecesseovs }}$
＂Six Skinny Bug Legs＂Answer Key
1） 12
2） 18
3） 24
4） 30
5） 36
6） 42
8） 54
0

Dorkbots

