$\qquad$

## PAK-I Counting to 40

$\square$ Trace.



COPYRIGHT © 2017 JUMP MATH: NOT TO BE COPIED.
$\square$ Write 3.

## 3.

Patterns and Algebra K-I

## PAK-2 Ordinal Numbers

$\square$ Circle the Ist or 2nd.

$\qquad$
$\square$ Circle the 3rd, 4th, or 5th.
3 rd
13.

14.

15. 5th

$\square$ Circle the Ist, 2nd, 3rd, 4th, or 5th.

17.

4th


I

19.

5th

20.
Ist

$\qquad$

## PAK-3 Patterns in Motion

## $\square$ Circle the action that comes next.

I.

2.

3.

$\square$ Circle the action that comes next.

5.

$\qquad$
$\square$ Circle the action that comes next.


## PAK-4 Patterns with Objects

## $\square$ Circle the object that comes next.


2.

$\qquad$
$\square$ Circle the object that comes next.


$\square$ Circle the object that comes next.


