## COUNTING EASTER EGGS (E)

Count how many Easter eggs there are in each group.

1. There are \_\_\_\_\_ Easter eggs in the 2. There are \_\_\_\_\_ Easter eggs in the group below. group below.



- 3. There are \_\_\_\_\_ Easter eggs in the 4. There are \_\_\_\_\_ Easter eggs in the group below.
- group below.





- 5. There are \_\_\_\_\_ Easter eggs in the 6. There are \_\_\_\_\_ Easter eggs in the group below.
  - •••••
- group below.



HAPPY EASTER FROM MATH-DRILLS.COM!

## COUNTING EASTER EGGS (E) ANSWERS

Count how many Easter eggs there are in each group.

- 1. There are 2 Easter eggs in the group below.
- 2. There are  $\_4$  Easter eggs in the group below.



- group below.
- 3. There are 5 Easter eggs in the 4. There are 6 Easter eggs in the group below.





- 5. There are <u>7</u> Easter eggs in the group below.
  - •••••
- 6. There are **3** Easter eggs in the group below.

