

# EASTER PICTOGRAPH - (A)

Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.

Tim	0000 ◊ ◊
Larry	◊ ◊ ◊ ◊
Kate	000 ◊ ◊ ◊
Mary	00 ◊
Ken	000000 ◊ ◊

0 = One Egg      ◊ = One Candy

01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did Ken find than Larry?
09. How many Children found the same amount of eggs?
10. How many Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

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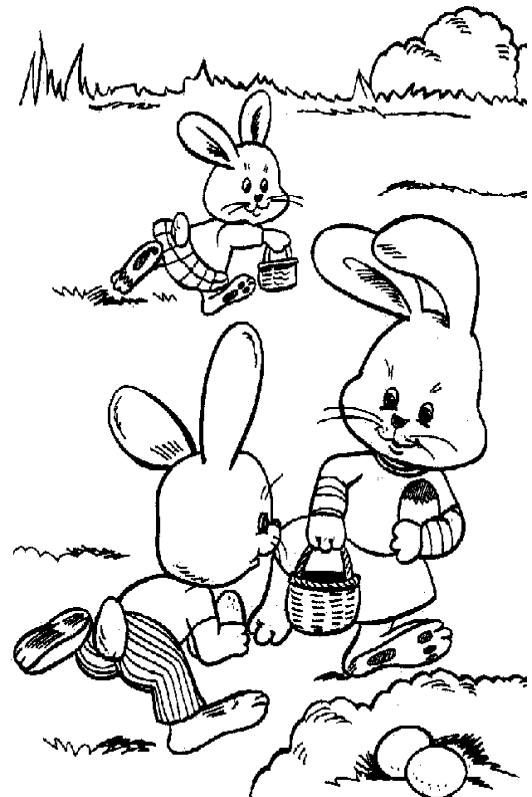
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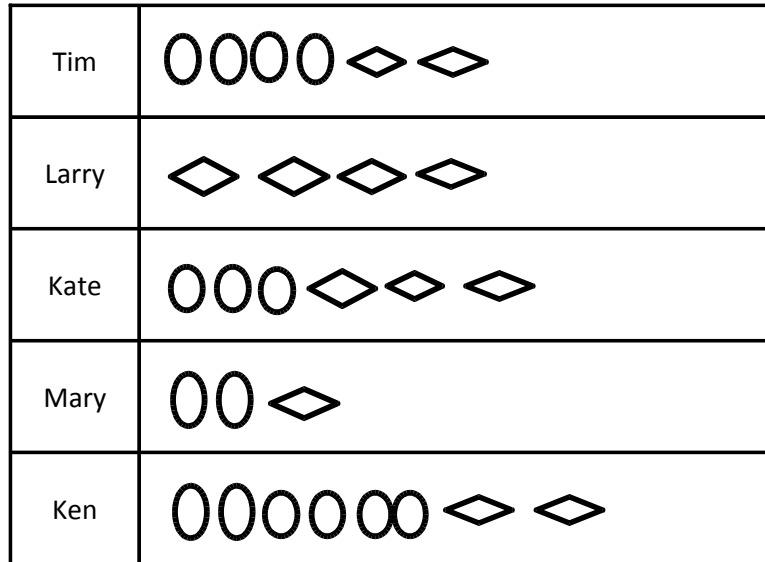
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# EASTER PICTOGRAPH - (A) Answers

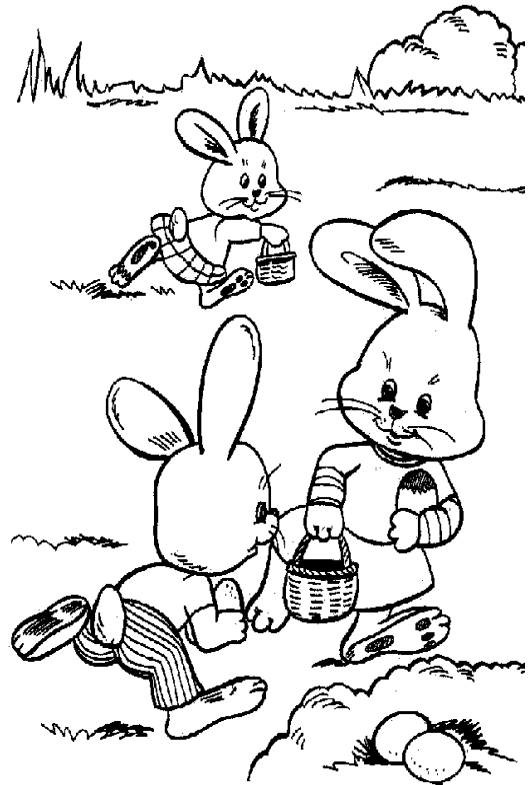
Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.



0 = One Egg      ◊ = One Candy

01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did Ken find than Larry?
09. How many Children found the same amount of eggs?
10. How many Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

- |        |
|--------|
| 2      |
| 3      |
| 0      |
| 2      |
| 6      |
| KEN    |
| LARRY  |
| 6      |
| No one |
| 2      |
| KEN    |



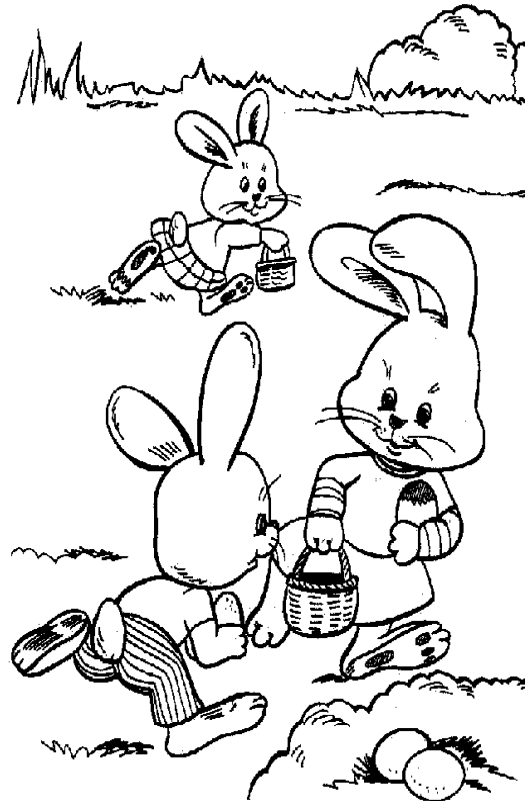
# EASTER PICTOGRAPH - (B)

Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.

Tim	0000 ◊ ◊
Larry	◊ ◊ ◊ ◊
Kate	000 ◊ ◊ ◊
Mary	00 ◊
Ken	000000 ◊ ◊

0 = Two Eggs      ◊ = Two Candies

01. How many Eggs did Mary find? \_\_\_\_\_
02. How many Candies did Kate find? \_\_\_\_\_
03. How many Eggs did Larry find? \_\_\_\_\_
04. How many Candies did Tim find? \_\_\_\_\_
05. How many Eggs did Ken find? \_\_\_\_\_
06. Who found the most Eggs? \_\_\_\_\_
07. Who found the most Candies ? \_\_\_\_\_
08. How many more eggs did find Ken than Larry? \_\_\_\_\_
09. Which Children found the same amount of eggs? \_\_\_\_\_
10. Which Children found the same amount of Candies? \_\_\_\_\_
11. Who is the winner of this Easter hunt? \_\_\_\_\_



# EASTER PICTOGRAPH - (B) Answers

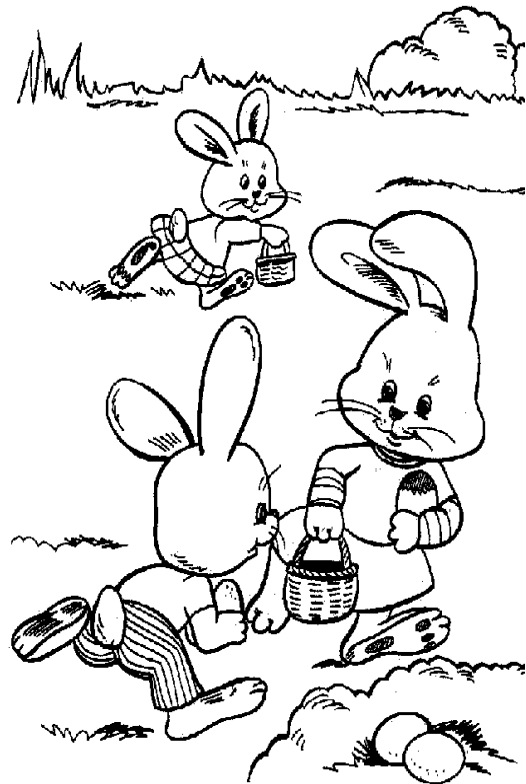
Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.

Tim	0000 ◊ ◊
Larry	◊ ◊ ◊ ◊
Kate	000 ◊ ◊ ◊
Mary	00 ◊
Ken	000000 ◊ ◊

0 = Two Eggs      ◊ = Two Candies

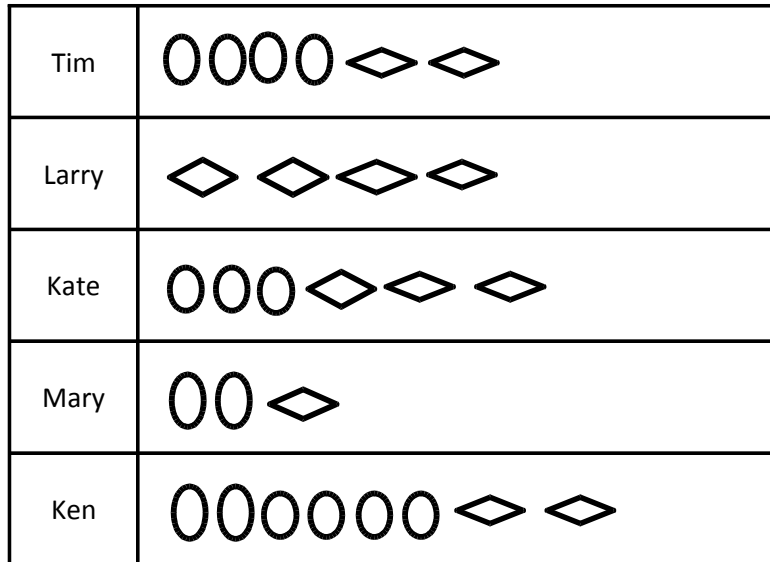
01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did find Ken than Larry?
09. Which Children found the same amount of eggs?
10. Which Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

4
_____
6
_____
0
_____
4
_____
12
_____
KEN
_____
LARRY
_____
12
_____
No one
_____
2
_____
KEN
_____



# EASTER PICTOGRAPH - (C)

Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.



0 = 3 Eggs      ◊ = 3 Candies

01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did find ken than Larry?
09. Which Children found the same amount of eggs?
10. Which Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

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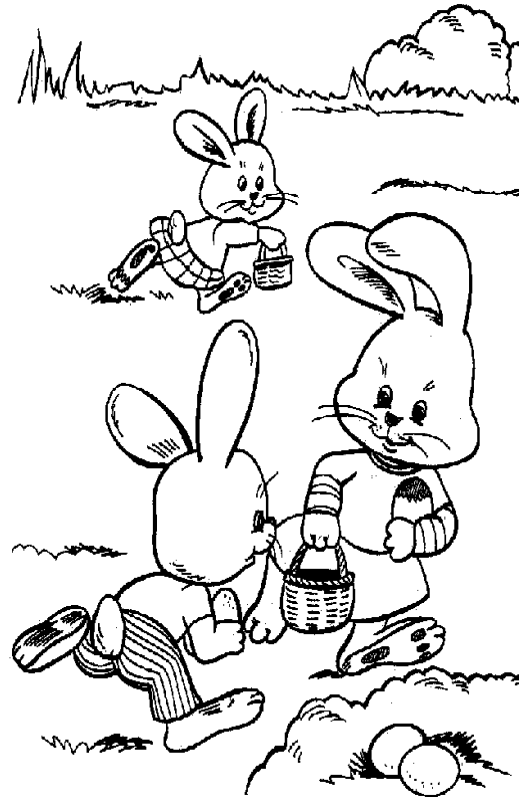
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# EASTER PICTOGRAPH - (C) Answers

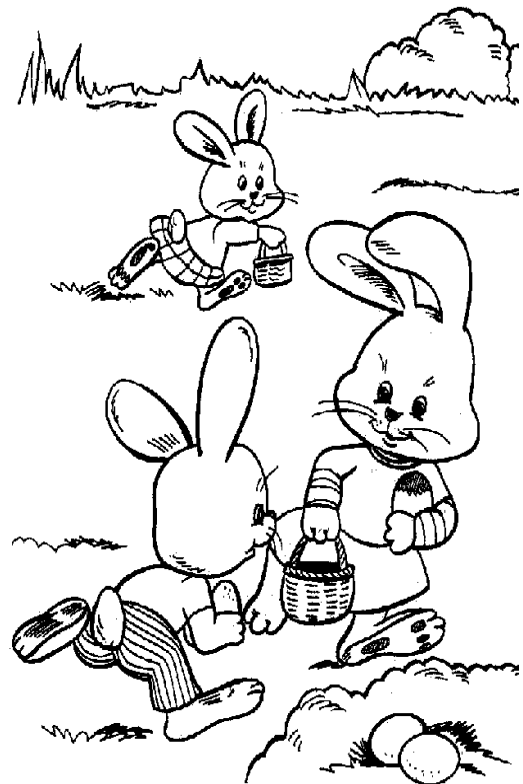
Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.

Tim	0000 ◊ ◊
Larry	◊ ◊ ◊ ◊
Kate	000 ◊ ◊ ◊
Mary	00 ◊
Ken	000000 ◊ ◊

0 = 3 Eggs      ◊ = 3 Candies

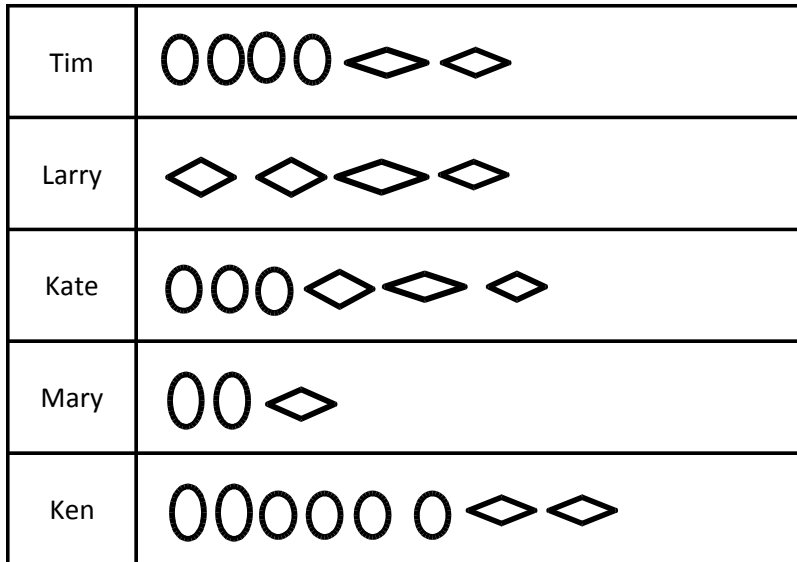
01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did find ken than Larry?
09. Which Children found the same amount of eggs?
10. Which Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

6  
 9  
 0  
 6  
 18  
 KEN  
 LARRY  
 18  
 No one  
 2  
 KEN



# EASTER PICTOGRAPH - (D)

Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.



0 = 4 Eggs      ◊ = 4 Candies

01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did find ken than Larry?
09. Which Children found the same amount of eggs?
10. Which Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

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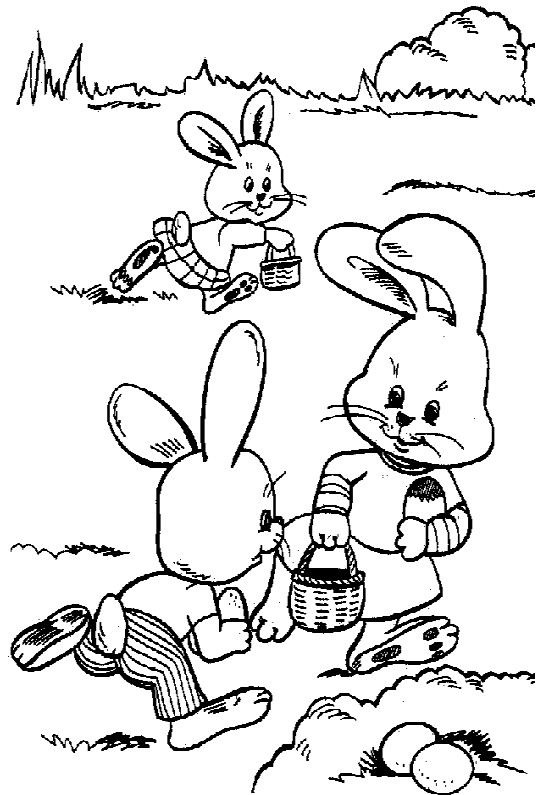
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# EASTER PICTOGRAPH - (D) Answers

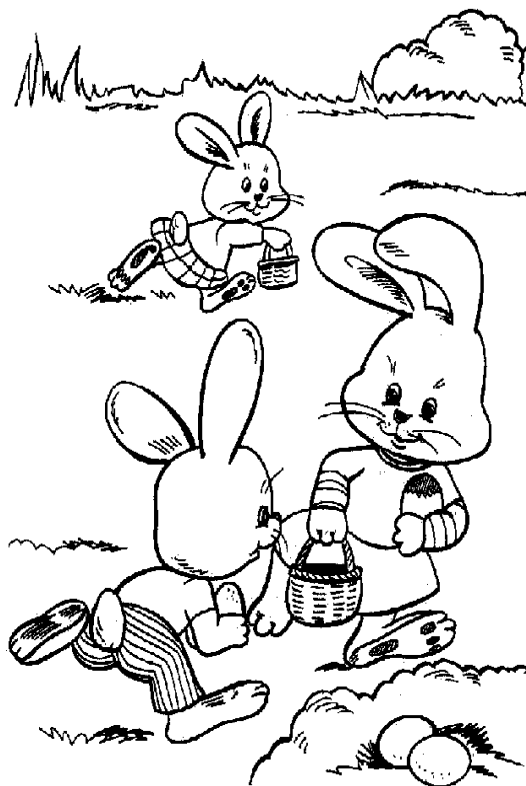
Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.

Tim	0000 ◊ ◊
Larry	◊ ◊ ◊ ◊
Kate	000 ◊ ◊ ◊
Mary	00 ◊
Ken	000000 ◊ ◊

0 = 4 Eggs      ◊ = 4 Candies

01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did find ken than Larry?
09. Which Children found the same amount of eggs?
10. Which Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

8
12
0
8
24
KEN
LARRY
24
No one
2
KEN



# EASTER PICTOGRAPH - (E)

Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.

Tim	0000 ◊ ◊
Larry	◊ ◊ ◊ ◊
Kate	000 ◊ ◊ ◊
Mary	00 ◊
Ken	000000 ◊ ◊

0 = 10 Eggs      ◊ = 10 Candies

01. How many Eggs did Mary find?
02. How many Candies did Kate find?
03. How many Eggs did Larry find?
04. How many Candies did Tim find?
05. How many Eggs did Ken find?
06. Who found the most Eggs?
07. Who found the most Candies ?
08. How many more eggs did find ken than Larry?
09. Which Children found the same amount of eggs?
10. Which Children found the same amount of Candies?
11. Who is the winner of this Easter hunt?

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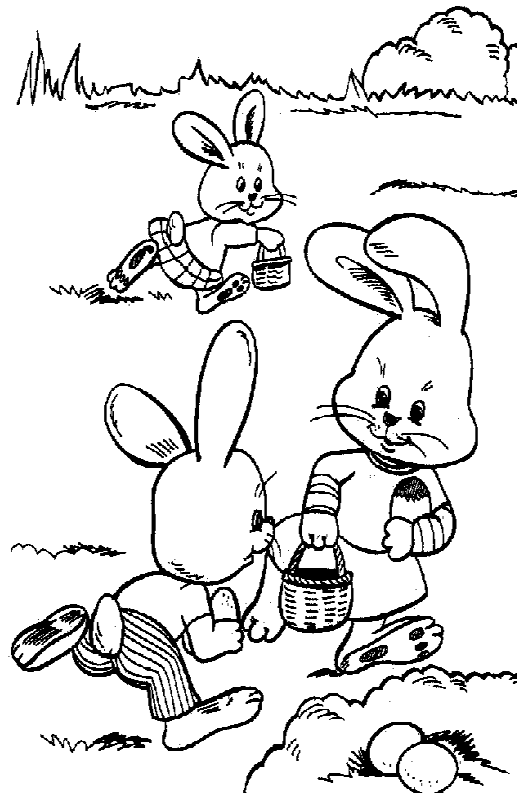
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# EASTER PICTOGRAPH - (E) Answers

Instructions : Tim, Larry, Kate, Mary, Ken went on an Easter hunt. The graph shows how many eggs and candies each child found. Use the graph below to answer the questions.

Tim	0000 ◊ ◊
Larry	◊ ◊ ◊ ◊
Kate	000 ◊ ◊ ◊
Mary	00 ◊
Ken	000000 ◊ ◊

0 = 10 Eggs      ◊ = 10 Candies

- How many Eggs did Mary find?
- How many Candies did Kate find?
- How many Eggs did Larry find?
- How many Candies did Tim find?
- How many Eggs did Ken find?
- Who found the most Eggs?
- Who found the most Candies ?
- How many more eggs did find ken than Larry?
- Which Children found the same amount of eggs?
- Which Children found the same amount of Candies?
- Who is the winner of this Easter hunt?

20  
30  
0  
20  
60  
KEN  
LARRY  
60  
No one  
2  
KEN

