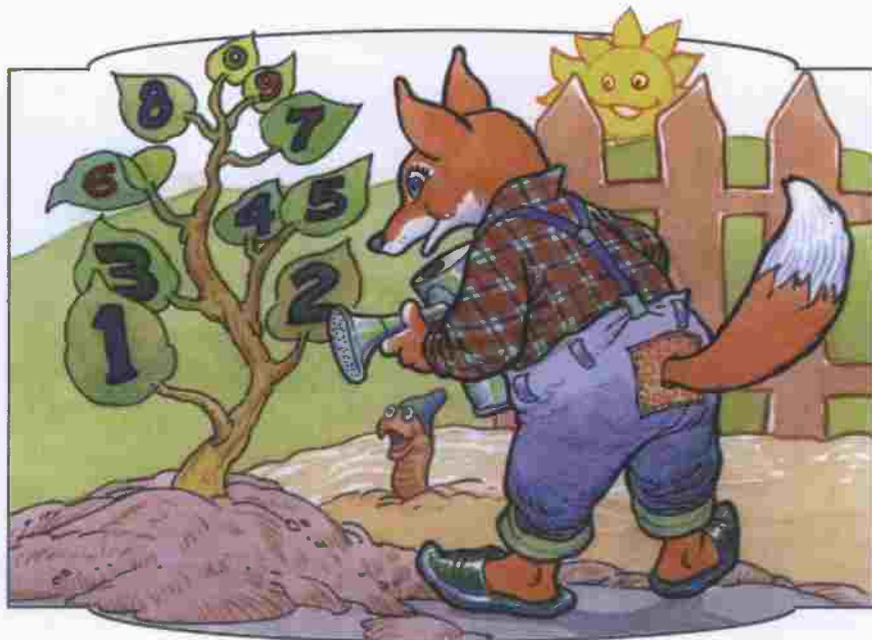


**E F M**  
**ENGLISH FOR ME**

by  
Magdy Ibrahim  
Judy Anne Ibrahim

**9**

**Simple**  
**MATHEMATICS**



*ObekanBookshop*

© Obeikan Bookshop, 1998

**King Fahd National Library Cataloging-in-Publication Data**

Ibrahim, Judy Anne

English for me\ Judy Anne Ibrahim, Magdy Ibrahim-Riyadh  
24 p., 21 X 29 cm.

ISBN:9960-20-460-X (set)

9960-20-469-3 (v.9)

I-English language - Study and teaching (Arabic speakers)

I-Ibrahim, Magdy (j. a.) II-Title

428.241 dc

3844/18

Legal Deposit no. 3844/18

ISBN: 9960-20-460-X (set)

9960-20-469-3(v.9)

الطبعة الأولى

١٤١٩هـ / ١٩٩٨م

حقوق الطبع محفوظة

الناشر

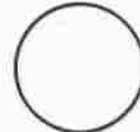
مكتبة العبيكان

الرياض - العليا - تقاطع طريق الملك فهد مع العروبة.

ص.ب: ٦٢٨٠٧ الرياض ١١٥٩٥

هاتف: ٤٦٥٤٤٢٤، فاكس: ٤٦٥٠١٢٩

## Read and Trace:



a rectangle a square a triangle a circle a line  
a rectangle a square a triangle a circle a line

## Count and circle the correct number:

rectangles:



1 2 3 4 5 6 7

squares:



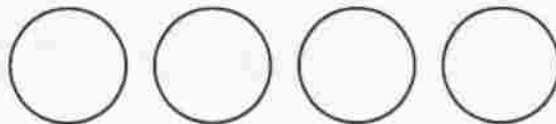
1 2 3 4 5 6 7

triangles:



1 2 3 4 5 6 7

circles:



1 2 3 4 5 6 7

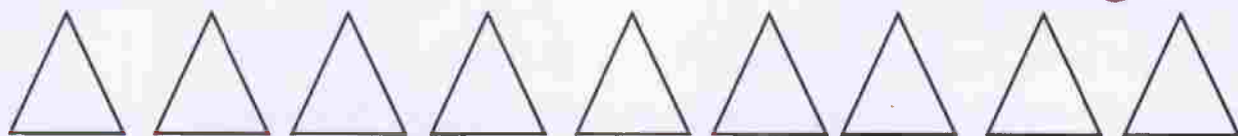
lines:



1 2 3 4 5 6 7

# Count and circle the correct number:

triangles:



8      9      10      11      12      13      14

---

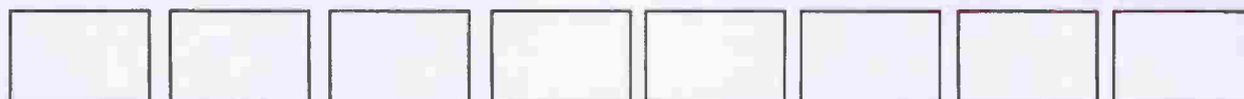
circles:



8      9      10      11      12      13      14

---

rectangles:



8      9      10      11      12      13      14

---

squares:



8      9      10      11      12      13      14

---

balloons



8      9      10      11      12      13      14

---

camels

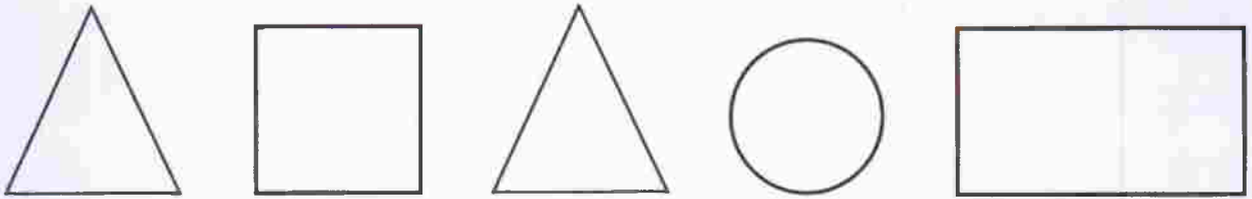


8      9      10      11      12      13      14

---

**Colour: use the same colour for similar shapes:**

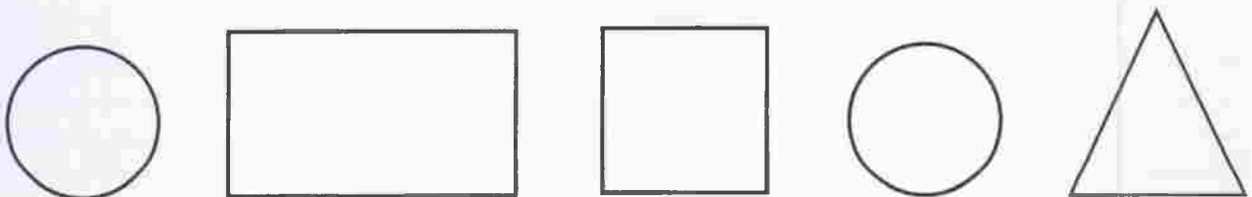
**triangles:**



**squares:**



**circles:**



**rectangles:**



**+**  
**plus**

**=**  
**equals**

**Add and write:**

**squares:**



**3**

**4**

**7**

**three**

**plus**

**four**

**equals**

**seven**

three

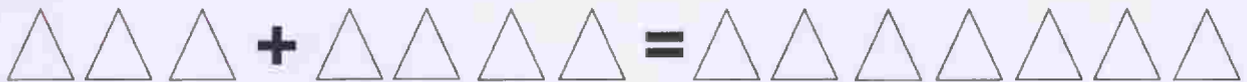
plus

four

equals

seven

**triangles:**



**3**

**4**

**plus**

**equals**

**circles:**



**2**

**4**

**plus**

**equals**

# Add and write:



apples

2

+

3

=

plus

equals



birds

1

+

3

=

plus

equals



cars



3

+

3

=

plus

equals



guitars

2

+

5

=

plus

equals

# Add and write:



6

+



3

=

balls

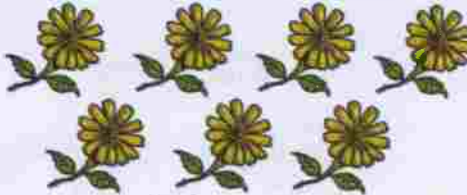
plus

equals



5

+



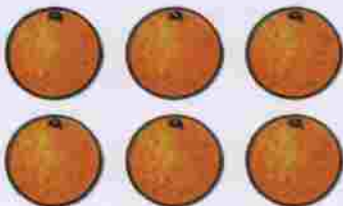
7

=

flowers

plus

equals



6

+



8

=

oranges

plus

equals



4

+



6

=

tigers

plus

equals

# Add and write:



bees

$$6 + 10 =$$

---

---

---

---

plus

---

---

---

---

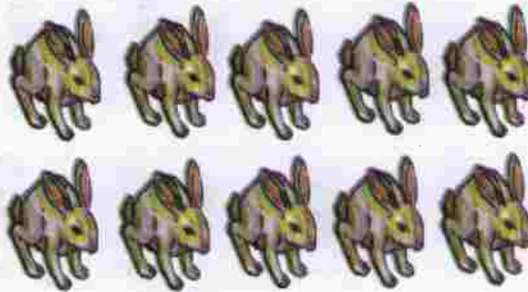
equals

---

---

---

---



rabbits

$$6 + 10 =$$

---

---

---

---

plus

---

---

---

---

equals

---

---

---

---



stars

$$10 + 10 =$$

---

---

---

---

plus

---

---

---

---

equals

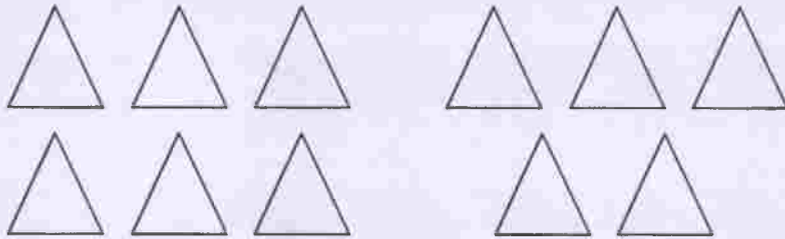
---

---

---

---

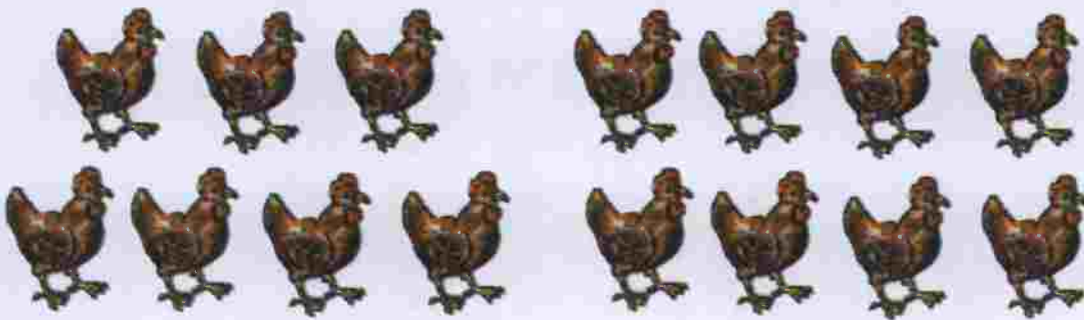
# Add and write:



triangles

$$6 + 5 = \underline{\hspace{2cm}}$$

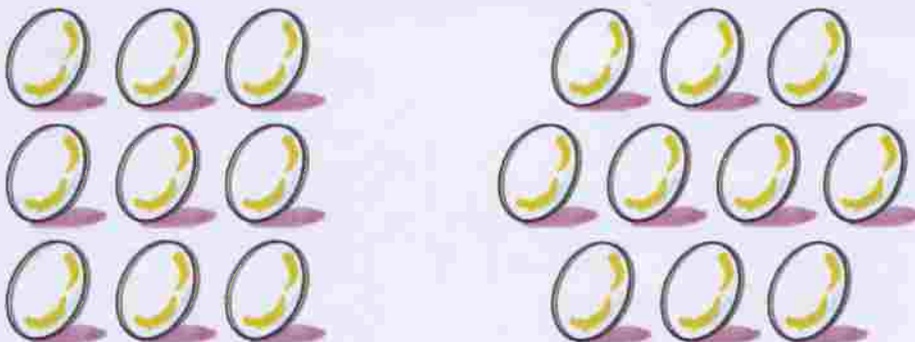
          
         plus          equals           
        



hens

$$7 + 8 = \underline{\hspace{2cm}}$$

          
         plus          equals           
        



eggs

$$9 + 10 = \underline{\hspace{2cm}}$$

          
         plus          equals

Count the dots and write the number in the circle:

A row of four boxes containing 0, 2, 2, and 2 dots respectively. To the right is a circle for the answer.

---

A row of four boxes containing 2, 2, 2, and 2 dots respectively. To the right is a circle for the answer.

---

A row of four boxes containing 0, 3, 3, and 3 dots respectively. To the right is a circle for the answer.

---

A row of four boxes containing 3, 3, 3, and 3 dots respectively. To the right is a circle for the answer.

Count the dots and write the number in the circle:

Counting exercise 1: Three squares containing 4 dots each, and one empty circle for the answer.

---

Counting exercise 2: One empty square, one square with 4 dots, and two squares with 5 dots each, and one empty circle for the answer.

---

Counting exercise 3: One square with 2 dots, one square with 5 dots, and two squares with 5 dots each, and one empty circle for the answer.

---

Counting exercise 4: One square with 4 dots, one square with 5 dots, and two squares with 5 dots each, and one empty circle for the answer.

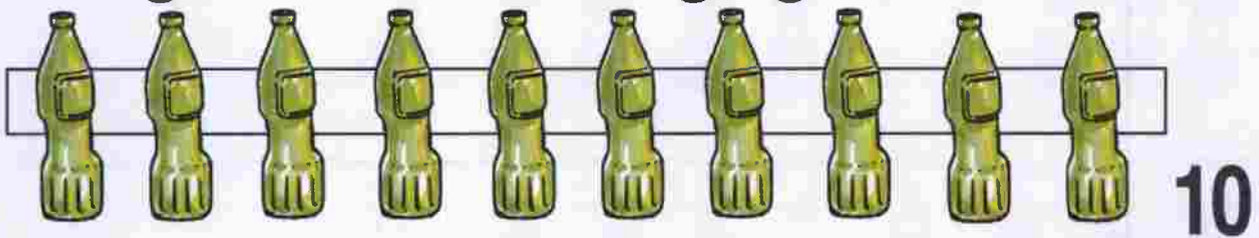
**+**  
**plus**

**-**  
**minus**

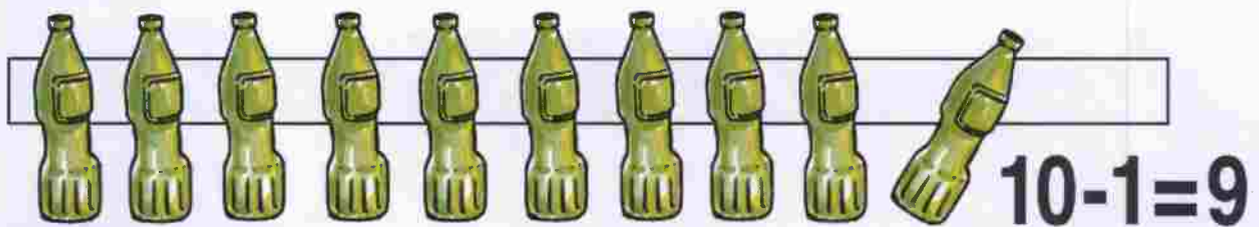
**=**  
**equals**

Ten green bottles hanging on the wall.

Ten green bottles hanging on the wall.

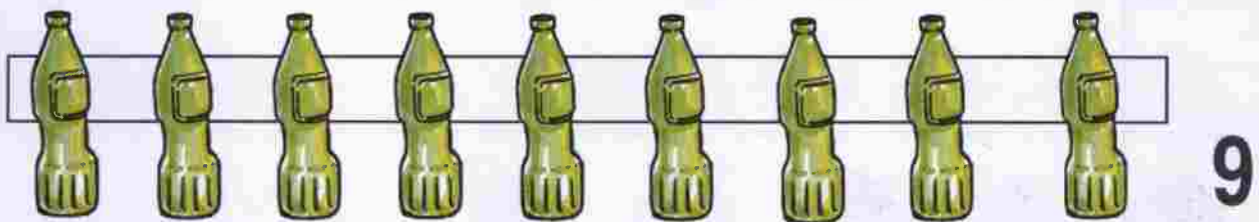


And if one green bottle should accidentally fall,  
there'd be nine green bottles hanging on the wall.

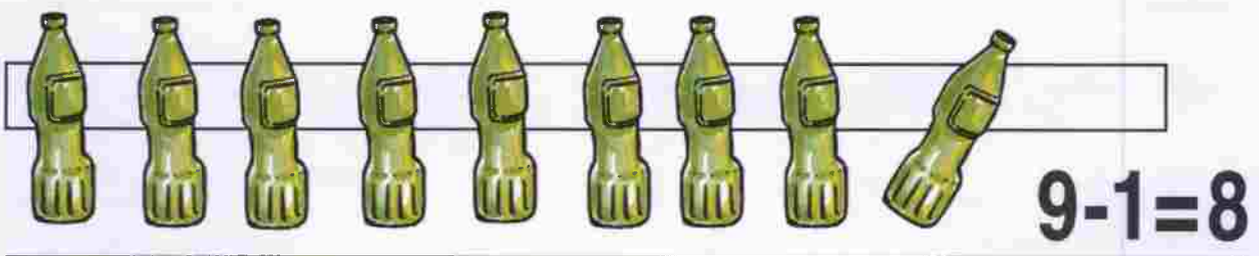


Nine green bottles hanging on the wall.

Nine green bottles hanging on the wall.



And if one green bottle should accidentally falls,  
there'd be eight green bottles hanging on the wall.



**+**  
plus

**-**  
minus

**=**  
equals

**subtract and write:**



$10 - 1 =$

\_\_\_\_\_



$9 - 1 =$

\_\_\_\_\_



$8 - 1 =$

\_\_\_\_\_



$6 - 1 =$

\_\_\_\_\_



$5 - 2 =$

\_\_\_\_\_



$4 - 2 =$

\_\_\_\_\_

# Read and Trace:

**1. one**

1. one



**2. two**

2. two



**3. three**

3. three



**4. four**

4. four



**5. five**

5. five



**6. six**

6. six



**7. seven**

7. seven



# Read and Trace:

<b>8. eight</b>	
8. eight	

<b>9. nine</b>	
9. nine	

<b>10. ten</b>	
10. ten	

<b>11. eleven</b>	
11. eleven	

<b>12. twelve</b>	
12. twelve	

<b>13. thirteen</b>	
13. thirteen	

<b>14. fourteen</b>	
14. fourteen	

# Read and Trace:

<b>15.</b> fifteen	
15. fifteen	

<b>16.</b> sixteen	
16. sixteen	

<b>17.</b> seventeen	
17. seventeen	

<b>18.</b> eighteen	
18. eighteen	

<b>19.</b> nineteen	
19. nineteen	

<b>20.</b> twenty	
20. twenty	

# Write the missing numbers:

	<b>2</b>		<b>4</b>			<b>7</b>			<b>10</b>
<b>11</b>				<b>15</b>			<b>18</b>		

## Read and Trace:



a rectangle a square a triangle a circle a line  
a rectangle a square a triangle a circle a line

## Count and circle the correct number:

rectangles: 

one two three four five six seven

---

squares: 

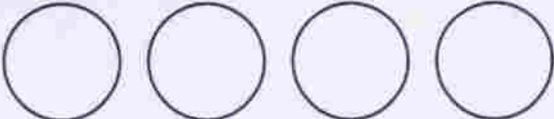
one two three four five six seven

---

triangles: 

one two three four five six seven

---

circles: 

one two three four five six seven

---

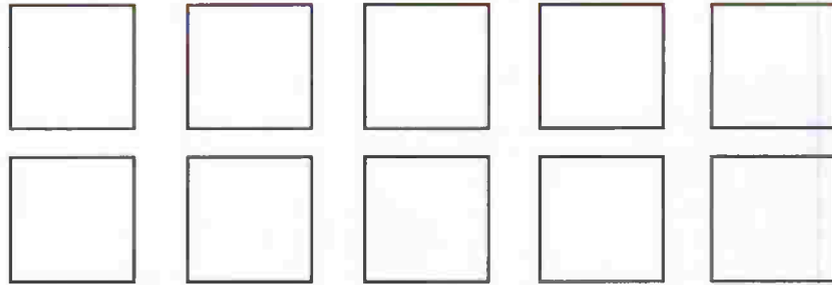
lines: 

one two three four five six seven

---

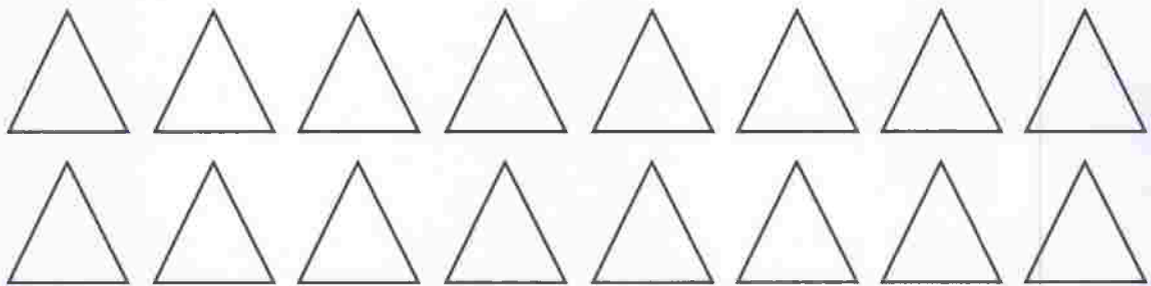
# Count and circle the correct number:

**squares:**



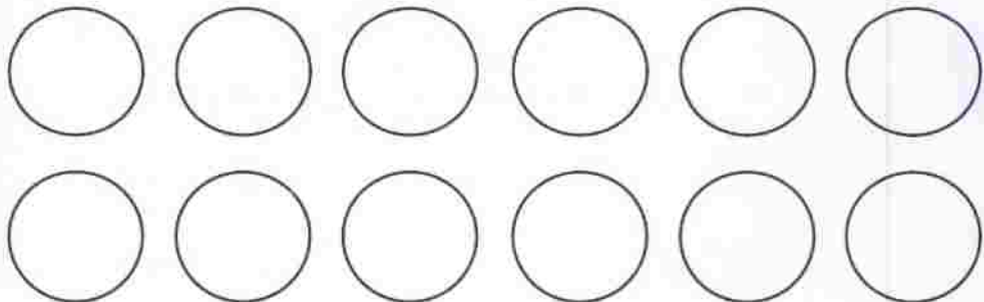
eight nine ten eleven twelve thirteen fourteen  
fifteen sixteen seventeen eighteen nineteen twenty

**triangles:**



eight nine ten eleven twelve thirteen fourteen  
fifteen sixteen seventeen eighteen nineteen twenty

**circles:**



eight nine ten eleven twelve thirteen fourteen  
fifteen sixteen seventeen eighteen nineteen twenty