

XT - NUMERACY Grade 1

Name: _____

Class: _____

Subject: Counting

Date: _____

Total Marks: 10

Question 1 refers to the following graphic

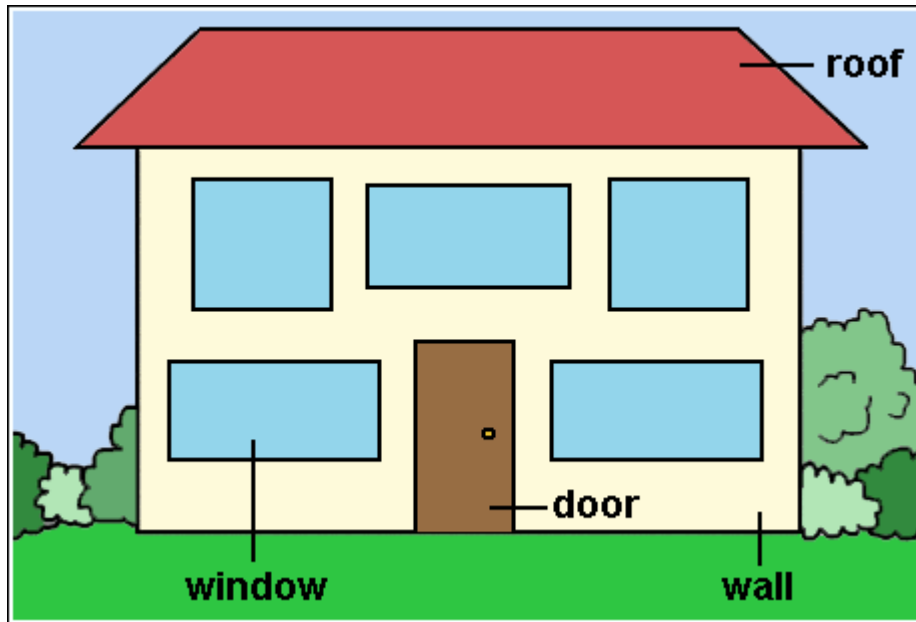


Figure 1: 1RC6-Z.GIF

Question 1: True/False [1]

Mathematics - LO 1 : AS 1, AS 4, AS 11

Count the windows of the house.

There are 7 windows.

TRUE

FALSE

Question 2 refers to the following graphic



Figure 2: 1IR1.GIF

Question 2: True/False [1]

Mathematics - LO 1 : AS 1, AS 4, AS 10

Count the leaves on the flowers.
There are 6 leaves.

TRUE
 FALSE

Questions 3 to 4 refer to the following graphic

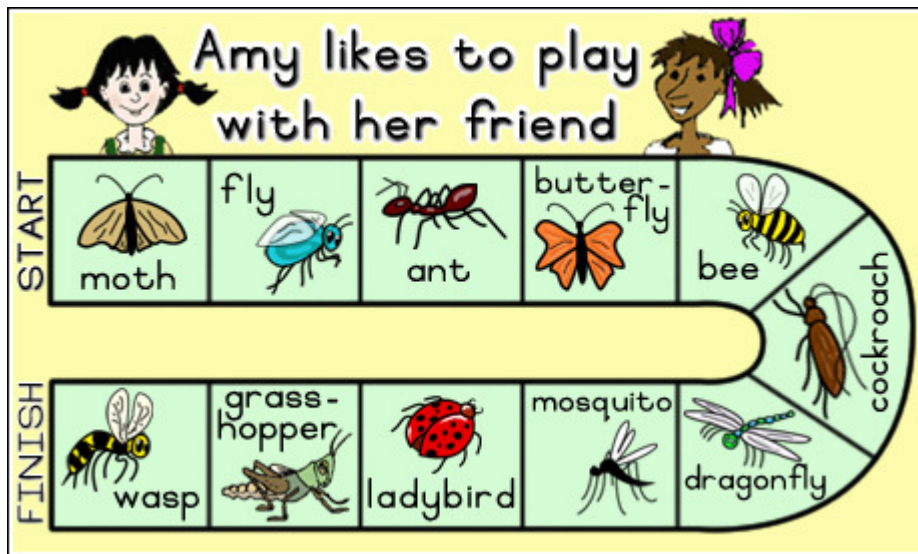


Figure 3: Insect Game

Question 3: Multiple Choice [1]

Mathematics - LO 1 : AS 1

Amy is at the dragonfly.
She moves on 4 spaces.
She will land on the ...

A grasshopper

B wasp

C moth

Question 4: Cloze [1]

Mathematics - LO 1 : AS 3

Amy is at the moth.
She moves on 4 spaces.
She will end up on the (I).

1	
---	--

▶butterfly

▶bee

▶cockroach

Questions 5 to 6 refer to the following graphic

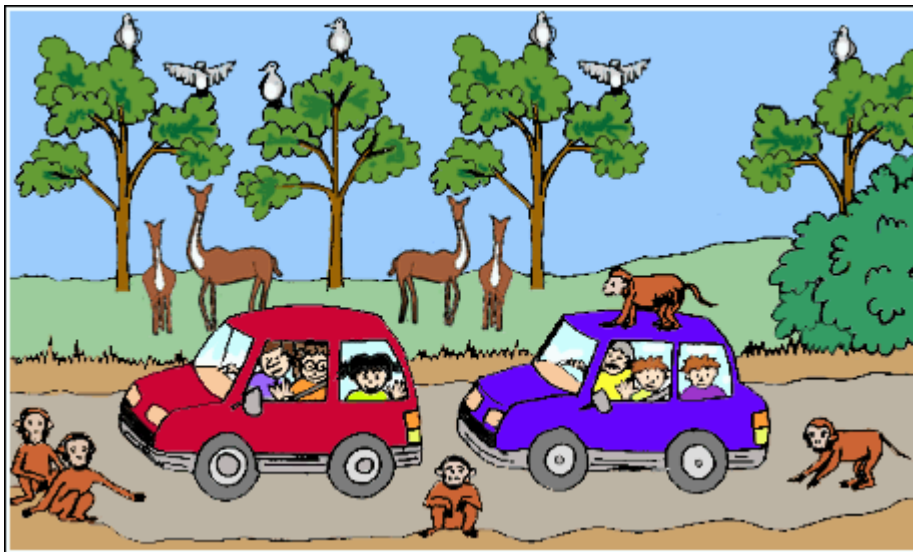


Figure 4: 1RC27.GIF

Question 5: Socrates [1]

Mathematics - LO 1 : AS 1, AS 4, AS 11

Count all the antelopes in the picture.
There are ... antelopes.

--

Count the birds in all the trees.
There are ... birds.

Questions 7 to 8 refer to the following graphic



Figure 5: 11R21.GIF

Count the children sitting on the bench.
There are ... children.

Count the children sitting on the swings.
There are ... children.

Question 9 refers to the following graphic



Figure 6: 1RC2.GIF

Question 9: Cloze [1]

Mathematics - LO 1 : AS 1, AS 10; LO 5 : AS 2

The twins are 6!
 Count all the red candles.
 There are (1) red candles.

1	
---	--

▸4

▸7

▸9

Question 10 refers to the following graphic

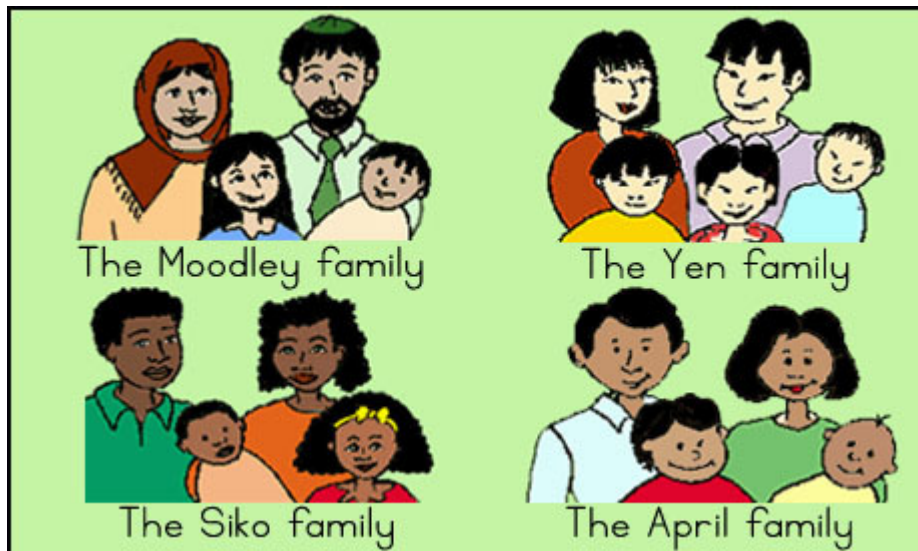


Figure 7: 4 Families

Look at all the families.

There are (1) adults altogether.

1	
---	--

▸4

▸8

▸5