

XT - NUMERACY Grade 1

Name: _____

Class: _____

Subject: Identify and name basic shapes

Date: _____

Total Marks: 10

Question 1 refers to the following graphic

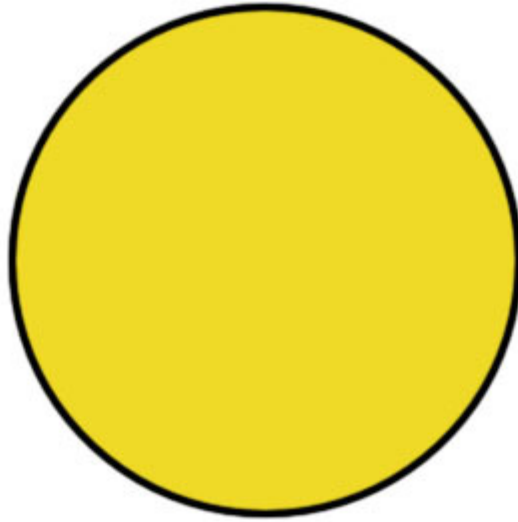


Figure 1: Circle 2

Question 1: Cloze [1]

Mathematics - LO 3 : AS 1, AS 2

This shape is a (1).

1	
---	--

▸ circle

▸ ellipse

▸ oval

Question 2 refers to the following graphic

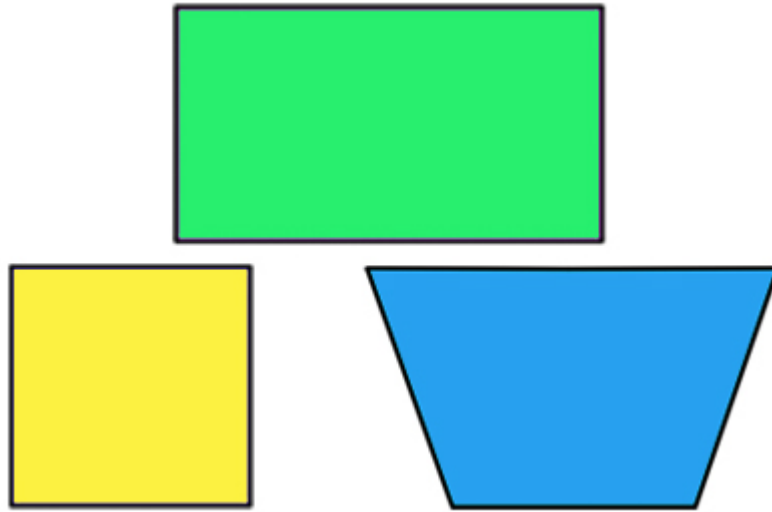


Figure 2: Rect-Square-Trap

Question 2: Cloze [1]

Mathematics - LO 3 : AS 1, AS 2

The green shape is a ().

1	
---	--

▸rectangle

▸square

▸triangle

Question 3 refers to the following graphic

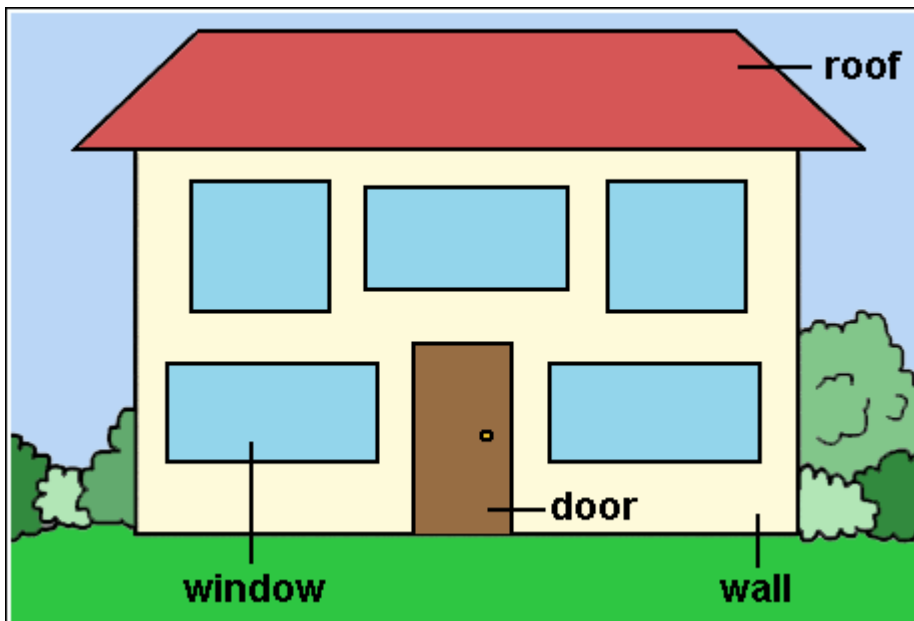


Figure 3: 1RC6-Z.GIF

Most of the windows are in the shape of a

A rectangle

B square

C circle

Question 4 refers to the following graphic

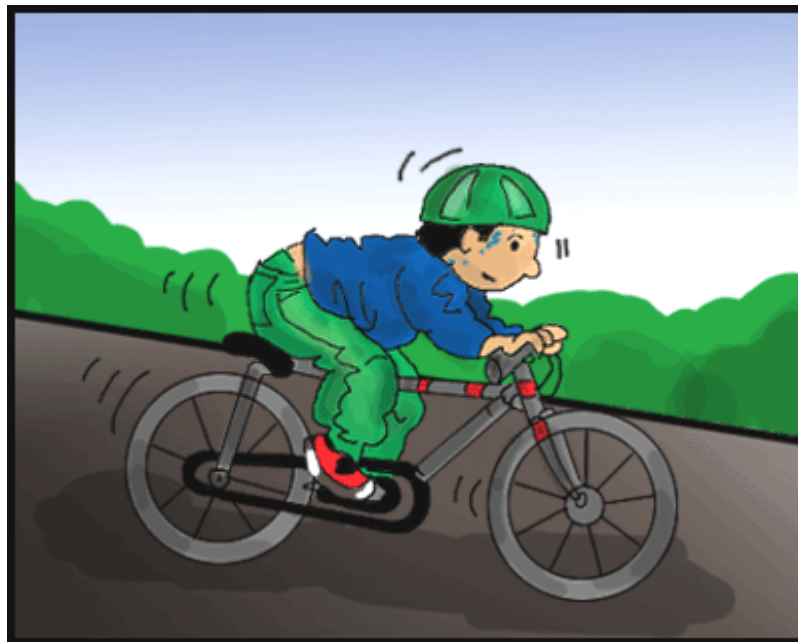


Figure 4: Bicycle

Question 4: Multiple Choice [1]

The bicycle wheels are ...

A circles

B square

C oval

Question 5 refers to the following graphic

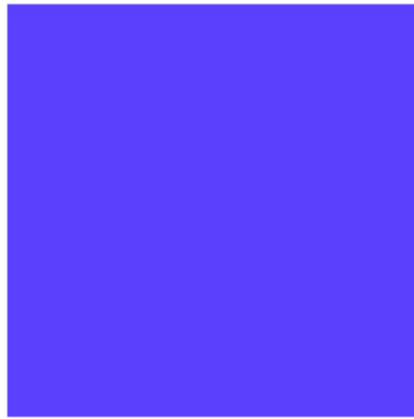


Figure 5: Square

Question 5: True/False [1]

Mathematics - LO 3 : AS 1, AS 2

This shape has four corners.

TRUE

FALSE

Question 6 refers to the following graphic



Figure 6: Rectangle 2

Question 6: Socrates [1]

Mathematics - LO 3 : AS 1, AS 2

This shape has ... sides.

Question 7 refers to the following graphic

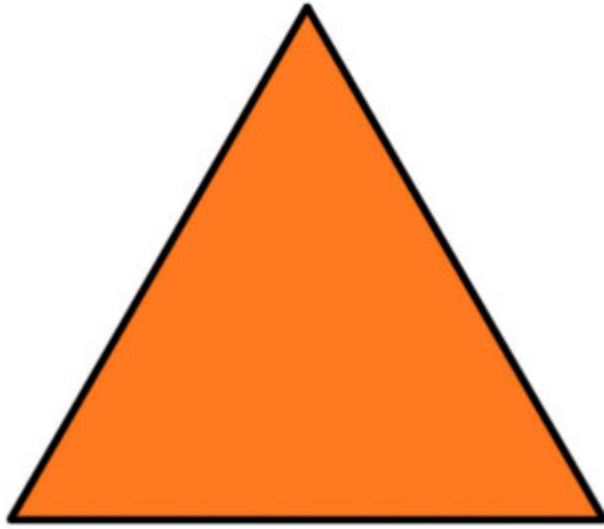


Figure 7: Triangle 2

Question 7: Socrates [1]

Mathematics - LO 3 : AS 1, AS 2

A triangle has ... sides.

Question 8 refers to the following graphic

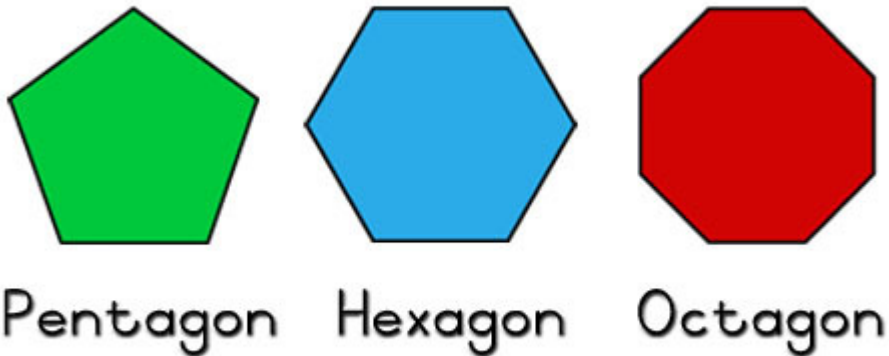


Figure 8: Penta-Hexa-Octagon

Question 8: Cloze [1]

Mathematics - LO 3 : AS 1, AS 2

An (I) has 8 sides.

1	<input type="text"/>
---	----------------------

▸ octagon

▸ hexagon

▸ pentagon

Question 9 refers to the following graphic

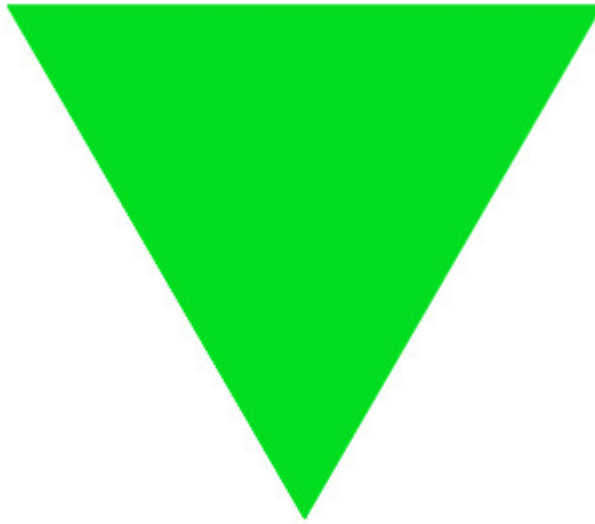


Figure 9: Triangle

Question 9: True/False [1]

Mathematics - LO 3 : AS 1, AS 2

This shape has three corners.

TRUE

FALSE

Question 10 refers to the following graphic

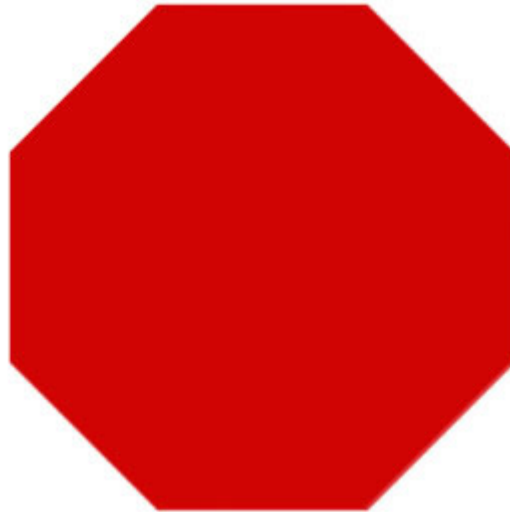


Figure 10: Octagon / Aghoek

Question 10: Multiple Choice [1]

Mathematics - LO 3 : AS 1, AS 2

This shape is an ...

A octagon

B oval

C pentagon

