Section A:

Look at the name plate ‘Gnien it-Tliet Gholjiet’

Count the vowels in the name plate ______

Count the consonants in the name plate ______

Which letter is in the 8th position? ______

Which letter is to the left of the letter l in the word ‘Tliet’? ______

Which letter is to the right of the letter ‘G’ in the word ‘Gnien’? ______

Estimate the number of steps which lead to the swings ______

Count the steps and write the actual number. ______

How many tens are there? ________
Section B: The swings

Look at the safety information sign.
Which of the two numbers shown is:

i) The odd number ______

ii) The even number _____

Write the numbers between 3 and 12 on the line below. Circle the odd numbers and underline the even numbers.

_____________________________________________________________________

If 3 pupils sit on one side of the swing, how many pupils fit on both sides? _______
Section C: Early years section

As you can see in the safety information sign, this section is suitable for children between 2 and 6 years.

Count backwards from 6 to 2

______________________________

Write any number that comes between the numbers …

2 6

Which two, 2-digit numbers can be formed from the numbers 2 and 6? _______ _______
Of the two numbers formed the largest number is ____
The smallest number formed is ________.

How many circles can you find in the colourful slide? ______

Use the wooden rings in the Abacus section to make 3 combinations of the story of 9.

________________________________________

There are __________ yellow squares in the mat covering the area.
There are _______ blue squares in the mat covering the area.

Most of the squares are ____________.
Section D: Climbing frame

Complete the sequence
9, 11, _____, ____, 17.

Look out for shapes in the climbing frame.

How many triangles can you find? _____

How many ovals are there? _____

In the ladder there are _______ rectangles.

Altogether there are ____________ circles.

Section E: Rotation frame

What total would you get if you add the two numbers on the information sign together?

_____ + _______ = _______

Now subtract the two numbers.

_____ - _______ = __________

Are you allowed to play in this area?  Yes  no
If you walk, how many times can you go round the frame in one minute?
_____

If you run, how many times can you go round the frame in one minute?
_____

Section F: Sea-saw

How many straight lines can you see in the sea-saw? _____

Count the curved lines in the sea-saw frame._____

Section G: Sea creatures play area

The top parts of this play area are in the shape of a ______________.

Count the number of fish on the green climbing frame. ______

Draw the line/s of symmetry of the shape shown in the photo.

Count the benches in this area ______

If 5 pupils can sit on each bench. What is the maximum number of pupils that can be seated? ______

Is there enough space for all your classmates to be seated? Yes  No
Section H: Direction Map

(up, down, left, right, below, above)

- Swings
- Climbing frame
- Early years section
- Rotation frame
- Sea-saw
- Sea creatures play area
On the __________ hand side of the sea creatures play area there is the sea-saw.

The sea-saw is _______________ the rotation frame.

To go from the swings to the climbing frame you have to go in the ______ direction.

What is above the sea creatures play area? Circle the correct answer.

The sea-saw  or  The climbing frame

The _____________ is below the rotation frame.

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