

MacFarlane Park International Baccalaureate

Academic Games Fundraiser

Study Guide by Grade Level

Kindergarten- (10 questions)

Write your name
Know your letters (capital and lower case)
Know your numbers 1-5
Know your shapes
Know your colors

Social Skills:

Identify proper procedures for lining up and in classroom

First Grade- (10 questions)

Spelling Words:

love, the, my, one

Math Problems:

Addition problems to 20

Completing patterns

Social Skills:

Identify the IB learners profile in pictures: risk-taker, caring, reflective, and balanced

Second Grade- (15 questions)

Spelling Words:

because, school, friends

Math Problems:

Comparing: greater/less than
Addition/Subtraction
Value of Money

Science:

What is gravity?

Social Skills:

Proper procedures and behavior in the lunchroom

Language Arts

Grammar, Usage, and Mechanics

Third Grade- (20 questions)

Spelling words:

thinker, reflective, balanced, inquirers

Math Problems:

Know Place Values of numbers (tens, hundreds, thousands).

Write a number in standard or expanded form.

Rounding to the nearest tens, hundreds, and thousands.

Science:

Name physical properties of matter.

Reading:

Vocabulary in text, Comprehension of text

Social Studies:

What are the 3 branches of Government?

Spanish:

Answer Como te llamas? Me llamo

Social Skills:

Examples of a principled student in the lunchroom

Fourth Grade- (20 questions)

Spelling Words:

responsibility, perspective, connection, inverse, fragile

Math Problems:

Solve multiplication and division word problems.

Know elapsed time word problems.

Write a number in standard form.

Science:

Name 4 types of Energy.

Know the length of time the earth spins on its axis one complete rotation.

Spanish:

Match: Spanish /English ojos, naris, boca

Social Skills:

Know the IB students' attitudes and meanings: curiosity, enthusiasm, integrity, and appreciation

Give an example of being well balanced.

Fifth Grade- 20 questions

Spelling Words:

tolerable, succeed, empathy, independence

Math Problems:

Know when to use line, bar, and/or pie graphs.

Know how to multiply double digits and long division in a real world word problem.

Know Place Values of numbers up to hundred-thousands.

Science:

Know the steps of the Scientific Method.

Spanish:

What do you say (in Spanish) after someone does a favor for you?

Know your days of the week: Que dias hoy?

Social Skills

How does the quality of being open minded allow students to make exceptional contributions in the community and school?

Know the IB student attitudes:

creativity, empathy, tolerance

