

---

# Flex Learning



<b>Address</b>	Norscot Manor Recreation Centre, 16b Penguin Drive, Fourways
<b>Contact Person</b>	
<b>Mobile Number</b>	083 244 2838
<b>Email</b>	info@flexlearning.co.za

## Welcome To Flex Learning

Flex Learning offers a primary program for learners aged 5 to 11, and a lower secondary program for learners aged 11 to 14. Our flex learning system offers personalised learning with a combination of teacher led lessons, individual online work, and group work. The system is designed towards the Cambridge International exit exams. Learners receive exposure to a wide range of subjects, with a strong foundation in English, Maths and Science. The system can be followed at our learning centre or at home.

*"We offer individual courses aligned with the UK School Curriculum. Following an international curriculum has the advantage of equipping students with a qualification that is recognised by universities and employers worldwide. Getting started with the curriculum at primary level sets students on a pathway to the UK Advanced Level at age 16 years and up. This is internationally recognised as the preferred entry qualification to university."*

*A levels are of a very high academic standard, allowing students to seamlessly adapt to University level without any bridging courses. The syllabuses develop a deep understanding of subjects and independent thinking skills. We use world leading online education platforms to teach students, ensuring that content is keeping pace with ongoing changes to the curriculum to match University requirements."*

## Apply for Admission

In order to follow the Cambridge system parents need to inform the Department of Basic education that their child is being homeschooled. Details are included in this document. We provide the academic and social support for homeschool learners through our flex learning system.

Download the registration form below with all the details:

[Download here](#)

---

---

---

For more details, please visit <https://connectingkidz.co.za/flex-learning>

---