Students who develop a strong foundation in language and literacy skills will be more motivated to read and learn on their own and be more confident in communicating their thoughts and ideas to others. It is therefore, crucial to utilise an effective platform in language lessons to engage students of different learning styles.

Duck Learning believes in helping students to realise and develop their full potential in order to become responsible leaders of the future. We strive to create opportunities in education by empowering students to learn, by providing innovative learning solutions to educators and educational institutions so as to facilitate learning, and by developing engaging platforms to promote excellence in education.

The wide range of products and services for Language and Literacy in this catalogue employ a hands-on approach to developing students’ language skills and content knowledge, thereby building up their confidence in communication and competencies in language use. These resources will undoubtedly infuse lots of excitement into your language and National Education lessons.

We are proud to present our catalogue of curriculum solutions for Language and Literacy, and hope that you will find our products and services useful and effective in meeting your teaching and learning needs. We look forward to assisting you in investing in the future.

Sincerely,

Hozefa Aziz

Hozefa Aziz
Chief Education Officer
Contents

Welcome to Duck Learning 2

Comprehensive Curriculum Solutions for Language and Literacy 4

Student Workshops 5

LEGO® Education 6
4C Methodology 7
LearnToLearn 8
BuildToExpress 10
StoryStarter 13
Character Learning & Citizenship Education 19
WeDo 2.0 27
Innovation Lab by LEGO® Education 29

Rory’s Story Cubes® 32

The Extraordinaires® 39

Third Party Products 40

Icons to look out for:

Piece Count
Total number of elements

Innovation Lab
Training and workshops available
Welcome to Duck Learning

Duck Learning provides a distinctive experience for educators and students that combines curriculum content and learning solutions with an offering of extensive training, professional development, classroom management and customer support.

Exclusive Distributor:

Partner:
Language & Humanities Ecosystem

Duck Learning is the exclusive partner of LEGO® Education, Rory's Story Cubes® and The Extraordinaires®. As renowned leaders and innovators in their respective industries, each offers a wide array of learning solutions that tap into language and literacy in particular, and allow students to engage with these subjects in a manner that leads to meaningful learning and motivates creative thinking and problem solving.

Duck Learning school workshops are designed to allow and encourage students to use their personal learning styles and develop their true potential. We aim to build up their confidence and competencies in language use and in communication.

Innovation Lab by LEGO® Education in Science Centre Singapore, is the first of its kind in Southeast Asia. Students are immersed in a stimulating and engaging learning environment, and participate in specially-designed learning experiences at workshops centered on LEGO® Education resources.

Duck Learning offers professional development courses for educators who want to get the most out of the learning solutions from our partners. We aim to build teachers' capabilities in an effective long-term mentorship to develop their students' full potential, as well as in the use of experiential learning in and out of the classroom to engage students. All courses are conducted by highly-skilled and certified facilitators who are experienced users of our learning solutions in the classroom.

Duck Learning is an active organiser and supporter of various conferences, seminars and events that promote best practices in education and 21st Century Competencies.
# Comprehensive Curriculum Solutions for Language and Humanities

Duck Learning provides an exciting range of engaging resources that allow for creative and collaborative play and learning. With the incorporation of these resources into your lessons, language instruction becomes both fun and impactful.

<table>
<thead>
<tr>
<th>Instructional Focus</th>
<th>Ideal for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speaking</td>
<td>MLCA Activities, NE Lessons, CCE Lessons, Mother Tongue Lessons</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>MLCA Activities, NE Lessons, CCE Lessons, Mother Tongue Lessons</td>
</tr>
<tr>
<td>Listening</td>
<td>MLCA Activities, NE Lessons, CCE Lessons, Mother Tongue Lessons</td>
</tr>
<tr>
<td>Reading</td>
<td>MLCA Activities, NE Lessons, CCE Lessons, Mother Tongue Lessons</td>
</tr>
<tr>
<td>Writing</td>
<td>MLCA Activities, NE Lessons, CCE Lessons, Mother Tongue Lessons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resource</th>
<th>Speaking</th>
<th>Vocabulary</th>
<th>Listening</th>
<th>Reading</th>
<th>Writing</th>
<th>MLCA Activities</th>
<th>NE Lessons</th>
<th>CCE Lessons</th>
<th>Mother Tongue Lessons</th>
</tr>
</thead>
<tbody>
<tr>
<td>LearnToLearn Set &amp; Curriculum Pack</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>BuildToExpress Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>StoryStarter Core Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Community Expansion Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Space Expansion Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Fairy Tale Expansion Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Community Starter Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Sceneries Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Community Minifigure Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Fairytale and Historic Minifigure Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Space and Airport Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>LEGO® Brick Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Vehicles Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Doors, Windows &amp; Roof Tiles</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Wheels Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>WeDo 2.0 Set</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Rory’s Story Cubes® – Original</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Rory’s Story Cubes® – MAX</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Rory’s Story Cubes® – Actions</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Rory’s Story Cubes® – Voyages</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Rory’s Story Cubes® – StoryWorld</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Rory’s Story Cubes® Mix</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>The Extraordinaires® Design Studio</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
Student Workshops

Since 2006, Duck Learning has been providing quality educational programmes for students in schools all across Singapore. Our philosophy is to allow students to learn more by providing them with opportunities in education to facilitate self-initiated learning. Our programmes are designed to ensure that students have the opportunity to learn according to their personal learning styles to enhance their learning experience.

Our language and humanities workshops for students employ the same philosophy. Using the various platforms and resources found in this catalogue, our programmes are designed to not only develop a firm understanding of language and humanities-related skills and concepts, but to also inculcate 21st Century Competencies that will hold students in good stead in their future careers.

Our various programmes for students include language and humanities workshops based on the LEGO® Education resources, Rory’s Story Cubes® and The Extraordinaire® Design Studio. These programmes enable students to experience a unique way of learning which empowers them to create stories in a natural way. They are especially suitable for MLEA activities in the STELLAR programme as they cover a wide range of language and humanities skills including listening, speaking, reading, writing and comprehension.

Our workshops are highly customised to suit your students’ learning needs. We look forward to working together with you to provide opportunities in education for your students.

Please contact us at LEARN@ducklearning.com or (+65) 6747 4236 to find out more!
Encouraging lifelong learners...

LEGO® Education provides a distinctive experience for teachers and students with its unique hands-on and minds-on approach for impactful teaching and playful learning. Its exciting range of education resources for Language and Literacy stimulate students’ creativity and bring fun into learning.

LEGO® Education curriculum solutions are ideal resources for any language lessons as well as National Education (NE) lessons. The resources enable students to creatively express themselves and voice their ideas in a non-judgmental environment, promoting teamwork and collaboration at the same time. Through LEGO® Education, students not only get to create, express and reflect on the world around them, but also enhance their 21st Century Skills in the learning process.
Welcome to the LEGO® Education way to teach

Activity Packs from LEGO® Education are developed by experienced educators and have a natural flow that engages and motivates students. We call it the 4C approach: Connect, Construct, Contemplate and Continue.

1 CONNECT
It is important to capture students' interest in order to have a positive and motivating learning environment. LEGO® Education always begins with an engaging challenge introduced through real-life video clips, photos, stories or animations that students can relate to and find compelling.

4 CONTINUE
Extension ideas that present a new challenge within the same theme are provided. Students are encouraged to change or add features to their models, thereby leading them to a new Connect phase. This allows them to enter a positive learning spiral, in which they take on increasingly difficult challenges.

3 CONTEMPLATE
Students think about what they have just constructed and achieved. They discuss the project at hand, reflect on and adapt their ideas, and teachers can encourage this process by asking questions.

2 CONSTRUCT
Students work in teams to solve an open-ended building task related to the challenge. They make their own solutions, then plan, build and test their models or software programmes.
LEGO® Education LearnToLearn

Engage your students right from the start of your class

The effectiveness of hands-on learning, for example through construction, has been well documented for many years. Today, neuroscience is able to document even more precisely how physical and active involvement in experiences stimulates the brain and improves the quality of learning.

Engage your students in a 5-10 minutes activity with the LearnToLearn set at the start of your class. The LearnToLearn solution is based on the educational theory of Constructionism, which is rooted in the belief that children learn best when they experience things firsthand and within a meaningful context.

This hands-on experimentation with concrete materials will lead to deeper engagement and development of skills of the 21st century: Collaboration, Communication, Creativity, Critical Thinking and Problem Solving.

LearnToLearn Set & Curriculum Pack

LearnToLearn is a cost-effective classroom tool that shows educators how to effectively use LEGO® bricks across areas of the curriculum while keeping 21st Century Skills development at the forefront. It motivates, builds and improves student's collaboration, critical thinking, problem solving, creativity and communication skills. This pack contains 28 identical brick bags, each containing the 72 LEGO® bricks needed for students to complete the 15 activities included in the Curriculum Pack.

For storage boxes for this set, please refer to page 40.
Having your students engaged in a 5-10 minutes activity with LearnToLearn at the start of your class allows them to activate multiple senses and use them throughout the learning process. With increased attentiveness and higher engagement, they will achieve better understanding and retention of the concepts taught in class as they form strong mental links between their conceptual understanding and building activity.

Classroom Management
We know that using LEGO® bricks in the classroom can sometimes be a challenge. To help overcome this, we have developed several activities that can be used to set classroom rules when using LearnToLearn.

One example could be to have your students build Mr. Learnie at the end of each LearnToLearn session. He is made of every brick in the set, so if your students can complete the model, you know that the sets are ready to be used for the next activity.

Brick Management
In the Curriculum Pack, you will find some valuable tips from teachers who have used LEGO® Education resources in the classroom.

Cleanup Strategies
We have made three ‘Getting Started’ activities to introduce students to working with LEGO® bricks.

Share Ideas!
Share and discuss your classroom tips with other teachers in the LEGO® Education community at legoeducation.com/community.

Learn more about our storage solutions for LearnToLearn on pg 40.
Children have all sorts of theories about how the world works. What they don’t always have is the ability and tools to help them express their thoughts or feelings, or the opportunity to be able to reflect on the world around them.

**BuildToExpress** allows and encourages students to express and reflect their thoughts and feelings on any topic by building symbolic models with LEGO® bricks. The LEGO® bricks in each set have been carefully selected to provide a broad spectrum of ‘ready-made metaphors’ which inspires students and stimulates their creative thinking and imagination in a ‘build and share’ context. For example, a class may be discussing environmental protection, and students will build individual representations of what they believe are the most important considerations. They may use the concept to discuss a novel, to prepare for a design challenge or to debate democracy.

In an inclusive, non-judgmental and highly motivated environment, BuildToExpress enables all students to communicate as equals. It is genuinely creative teaching aid allowing everyone to be involved and to take an active role in the learning process, transforming the teacher into a true hands-on facilitator.

**BuildToExpress is a method for addressing virtually any curriculum subject and learning objective. It especially provides a fun and effective platform for learning and discussion in Character and Citizenship Education, National Education, and Social and Emotional Learning.**
The set includes over 200 LEGO® elements in a separate storage unit. They have been carefully selected to provide a broad spectrum of ‘ready-made metaphors’. The colourful bricks, accessories and Minifigures inspire students and stimulate their creative thinking and imagination.

This resource contains practical guidance on introducing and working with the BuildToExpress concept. It enables teachers to hear other educators’ experiences, and includes 30 age-segmented, core-curriculum based Build & Share Challenge Cards as well as plenty of engaging activities for them to work with.

Key Values
- Encourages reflection and gives students the opportunity to express on the world around them
- Develops and strengthens 21st Century Skills, enabling students to communicate more effectively, enhancing creativity and their critical-thinking ability
- Promotes cooperative learning environment and gives all students an equal voice

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
Lesson objectives:
• To identify, describe and discuss the environmental issues plaguing our planet
• To communicate ideas effectively

Lesson:
• Put students in groups of 2, they will go through the four challenges as described below.
• Building and sharing time for each challenge is 5 minutes. Students have to take turns to tell their partner about the models that they have built.

Challenge 1 - Think About

Connect:
Why is it important to protect the environment?

Construct & Contemplate:
Build and share your model and thoughts about the importance of protecting the environment.

Continue:
Move on to Challenge 2.

Challenge 2 - Remember

Connect:
Recall your actions that may have an impact on the environment e.g. do you recycle or reuse plastic bottles or paper that you have used?

Construct & Contemplate:
Build and share your model and thoughts about how your actions have impacted the environment.

Continue:
Move on to Challenge 3.

Challenge 3 - Imagine

Connect:
Imagine you are a scientist or engineer. What will you invent that can protect our planet from harm?

Construct & Contemplate:
Build and share your invention with your partner.

Continue:
Move on to Challenge 4.

Challenge 4 - Conclude

Connect:
Take in all the ideas you have heard from the previous building challenges.

Construct & Contemplate:
Build and share a model city where everyone can play a part in conserving the environment.

Continue:
How can you apply what you have learned, in your current environment?

Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
<th>Usual Price</th>
<th>Discounted Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Pack</td>
<td>30x BuildToExpress Set (45110)</td>
<td>$2550.00</td>
<td>$2371.50</td>
</tr>
<tr>
<td>Group Pack</td>
<td>40x BuildToExpress Set (45110)</td>
<td>$3400.00</td>
<td>$2992.00</td>
</tr>
</tbody>
</table>
**LEGO® Education StoryStarter**

Make literacy tangible

**StoryStarter** is a unique, creative learning tool that provides narrative experiences for students and empowers them to become confident storytellers and writers. It enhances speaking, listening, literacy, comprehension and presentation skills and is an exciting platform for MLEA in the STELLAR programme. StoryStarter is also an excellent language tool to be used in Mother Tongue lessons.

StoryStarter inspires students to collaborate while creating and communicating stories using LEGO® bricks as their toolbox. Students work in groups to develop a story together, build their story with bricks and document it using a simple and fun digital interface. Students will use their imagination and language to create, write and visualise stories, describe personalities, communicate them to others and evaluate them together.

**Key Values**

- Strengthens literacy skills with a unique hands-on approach – improving reading, writing and language skills
- Enhances communication skills, including speaking, listening and presenting capabilities
- Reinforces comprehension skills by enabling students to analyse their stories
- Improves collaboration skills, thereby enhancing students’ abilities to work in teams

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
To create great writers

StoryStarter Core Set

This set contains enough elements to equip up to five students with everything they need to start constructing their own stories. Building materials are delivered in a sturdy storage box along with sorting trays, baseplates, activity spinners, organisational stickers and an assortment of specialty bricks and Minifigures.

StoryStarter Curriculum Pack & Software (Digital)

This pack ensures educators are able to get going with the product straightaway. There are 24 activities in 4 categories:

- Getting Started
- Day-to-Day Storytelling
- Building and Telling Stories
- Telling, Retelling and Analysing

By combining word and images, the StoryVisualizer software helps students to present, share and document their stories. Students can take images of their story creations and import them into the software.

The programme allows users to select from a variety of pre-existing writing templates or to customise their own, Also available on tablets (both iOs and Android).
**Challenge good writers with StoryStarter Expansion Packs**

The StoryStarter expansion packs are add-on packs to your StoryStarter core product. Three expansion packs are available: Community, Space and Fairy Tale. They consist of a LEGO® brick set and a curriculum pack.

Students can develop their writing abilities further with the expansion packs, going deeper into genres and social studies through a three phase method: Theme, Research and Reporting. It allows students to create and document their stories with different types of writing such as interviews, articles, logbooks, reports and much more.

Every Expansion Set has a corresponding Curriculum Pack that invites students to delve deeper into each theme. The Curriculum Pack features fiction and non-fiction activities with real-world relevance; challenging students to read informational texts related to the different themes and communicate their learning with peers. This process endows students with the powerful skills of conducting research, interpreting findings and documenting stories using a variety of writing styles.

<table>
<thead>
<tr>
<th>Expansion Set</th>
<th>Code</th>
<th>Age Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Community</strong></td>
<td>45103</td>
<td>6+ yrs</td>
<td>$58.00</td>
</tr>
<tr>
<td><strong>Community Curriculum Pack (Digital)</strong></td>
<td>2045103</td>
<td>7+ yrs</td>
<td>$16.50</td>
</tr>
<tr>
<td><strong>Space</strong></td>
<td>45102</td>
<td>6+ yrs</td>
<td>$58.00</td>
</tr>
<tr>
<td><strong>Space Curriculum Pack (Digital)</strong></td>
<td>2045102</td>
<td>7+ yrs</td>
<td>$16.50</td>
</tr>
<tr>
<td><strong>Fairy Tale</strong></td>
<td>45101</td>
<td>6+ yrs</td>
<td>$58.00</td>
</tr>
<tr>
<td><strong>Fairy Tale Curriculum Pack (Digital)</strong></td>
<td>2045101</td>
<td>7+ yrs</td>
<td>$16.50</td>
</tr>
</tbody>
</table>

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
Sample Lesson Plan

Level: Primary 2
Focus area: Writing
Materials: StoryStarter Core Set (45100) and StoryVisualizer software (2045100)

Lesson objectives:
• To generate ideas for story writing
• To analyse and retell a story
• To use verbs and descriptive words

1 CONNECT
Setting the scene:
• Share the following story with students.

Three owl babies awake one night to find their mother missing. Will their mother ever return? “Where’s Mummy?” asked Sarah. “Oh my goodness!” said Percy. “I want my mummy!” said Bill. “Mummy!” they cried and they flapped and they danced and they bounced up and down on their branch.

• Tell students that they are going to change the main characters of the story from owls to bunnies.

• Ask students: What would the bunnies say? What would their reaction be when they see their mummy?

2 CONSTRUCT
Building the story:
• Have students work in groups of 4 to brainstorm ideas and create three scenes for their story.

• Using the StoryStarter Core Set, ask students to build the following scenes:
  - First scene: What kind of home do the bunnies in the forest live in?
  - Second scene: What did the bunnies do when they discovered that their mummy was missing?
  - Third scene: What were the bunnies’ reactions when their mummy returned home?

• Using the StoryVisualiser software, have students take photos of what they have built, upload the photos and and start writing short stories using related words such as burrows, tunnels, hopping and jumping.

3 CONTEMPLATE
Reflecting:
• Encourage students to discuss each scene of the story as they build it.

• Ask them to think about the mood at the beginning of the story: Are the bunnies happy, excited, sad or bored?

4 CONTINUE
• Ask students to consider the following questions:
  - Did bunnies’ mood change when they found out that their mother was gone?
  - Did the story happen at night? What kind of descriptive words can I use to depict the darkness of night?
  - What would happen if I can’t find my mother? How would I react?
StoryStarter
Pilot Programme for Schools

This exciting pilot programme will allow your school to acquire a classroom package of the StoryStarter hands-on learning solution that enables every student to succeed in Literacy through the combination of unique LEGO bricks curriculum activity packs and software. The programme will remain sustainable in your school through the provision of product training and curriculum support, as well as the professional certification of 2 teacher-champions.

In this programme, your school will receive:

15x Story Starter Core sets;
15x StoryStarter expansion set;
1x Curriculum pack and software (site license)

1x Complimentary product training session for all teachers on school premises

2x Teacher-champions to be professionally – certified by the LEGO® Education Academy

2 year parts-replacement warranty on all parts

Technical support

Curriculum support from our Education Executives and LEGO® Education Academy trainers to develop effective and relevant materials

To help schools kickstart this pilot programme, Duck Learning will provide a special subsidy.

Usual price: $5,556.60  Discounted price: $4,945.37

Don’t miss out this exciting programme, contact us NOW to register!

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
# LEGO® Education StoryStarter Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
<th>Usual Price</th>
<th>Discounted Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoryStarter Solutions Pack 1 DLPH003</td>
<td><strong>20x</strong> StoryStarter Core Set (45100)</td>
<td>$4,770.00</td>
<td>$4,293.00</td>
</tr>
<tr>
<td>StoryStarter Solutions Pack 2 DLPH004</td>
<td><strong>10x</strong> StoryStarter Core Set (45100) + <strong>10x</strong> StoryStarter Expansion Set and 1x Curriculum Pack</td>
<td>$2,981.50</td>
<td>$2,683.35</td>
</tr>
<tr>
<td>StoryStarter Solutions Pack 3 DLPH005</td>
<td><strong>50x</strong> StoryStarter Core Set (45100) + <strong>50x</strong> StoryStarter Expansion Set and 1x Curriculum Pack</td>
<td>$14,841.50</td>
<td>$12,615.28</td>
</tr>
<tr>
<td>Literacy Pack 1 DLPH006</td>
<td><strong>10x</strong> StoryStarter Core Set (45100) + <strong>40x</strong> ANY Rory’s Story Cubes® Set (Original, Actions or Voyages)</td>
<td>$3,045.00</td>
<td>$2,740.50</td>
</tr>
<tr>
<td>Literacy Pack 2 DLPH007</td>
<td><strong>10x</strong> StoryStarter Core Set (45100) + <strong>40x</strong> ANY RSC® MIX Set (Prehistoria, Enchanted, Clues, Medic, Score or Intergalactica)</td>
<td>$2,605.00</td>
<td>$2,344.50</td>
</tr>
</tbody>
</table>

For more information on Rory’s Story Cubes®, please refer to page 30.
Character Learning and Citizenship Education

Tap into students’ desires to explore, learn and imagine

Excite and engage your students in the task of envisioning Singapore – past, present and future or other domains of the Character & Citizenship Education syllabus.

Working collaboratively, your students will discuss key issues facing Singapore or important themes in our development and come up with solutions and ideas to keep Singapore an exceptional, outstanding city for decades to come. And the ideas will keep buzzing in their hearts and minds for days and years to come and will shape what they do and who they become as active, positive citizens and leads of Singapore taking the leap into the net fifty years!

Key Values

- Boosts language and literacy skills through storytelling, language (speaking and listening) collaboration and self-expression
- Supports social emotional development through collaboration, understanding relationships, problem solving and role play

Encourage students to discuss their creations

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
Community Starter Set

The Community Starter Set is a huge set with endless possibilities! It consists of over 1900 colourful bricks in all shapes and sizes and a large selection of special elements such as windows, flowers, wheels, 15 Minifigures, four brick separators and many more. Building with the LEGO® bricks helps to boost students’ creative thinking skills and confidence in self-expression, while facilitating teamwork and collaboration. The set also triggers students’ imagination by encouraging them to explore community life, and investigate roles and responsibilities in the community.

- **Domain:** Nation
- **Focus:** Developing a sense of national identity and nation building
- **Idea:** How can Singapore continue to be our cherished home where we grow our roots, build emotional bonds and form new fond memories? Students will first explore and build the possible representations of our national identity with this set and share issues and themes with the class.
Packages

Package 1: City-Building Package

5 Classes
- 15 x Brick Set
- 5 x Sceneries Set
- 5 x Community Minifigures or Historic Minifigures (22 Minifigures in each set)
- 5 x Doors, Windows & Roof Tiles Set
- 5 x Large LEGO Building Plates (4 Plates in each set)
- 2 x Small Building Plates (22 plates in each set)

Package 1:
UP: $3396.00
DP: $3056.40

Package 2: City-Building Package

5 Classes
- 5 x Community Starter Set
- 5 x Sceneries Set
- 5 x Community Minifigures or Historic Minifigures (22 Minifigures in each set)
- 7 x Large LEGO Building Plates (4 Plates in each set)
- 3 x Small Building Plates (22 plates in each set)

Package 2:
UP: $3624.00
DP: $3261.60

Package 3: Nation-Building Package

5 Classes
- 10 x Community Starter Set
- 6 x Large LEGO Building Plates (4 Plates in each set)
- 2 x Small Building Plates (22 plates in each set)

Package 3:
UP: $3971.00
DP: $3573.90

Package 4: Stories of Singapore

5 Classes
- 20 x StoryStarter Sets (Story Visualizer Sold Separately)

Package 4:
UP: $4770.00
DP: $4293.00

Package 5: Modern Legends of Singapore

5 Classes
- 20 x StoryStarter Sets (Story Visualizer Sold Separately)
- 5 x Rory Story Cubes Originals
- 5 x Rory Story Cubes Actions
- 5 x Rory Story Cubes Voyages

Package 5:
UP: $5017.50
DP: $4515.75

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
Sceneries Set

| 9385 | 4+ yrs | $159.00 |

The Sceneries Set is a great addition to existing LEGO® sets as it features many special elements such as wands, pots, flowers, treasure chests, transparent elements and much more. This set focuses on design and construction, developing students’ imagination and providing them with opportunities to communicate their ideas through storytelling. It is also ideal for problem-based learning as it enables students to build both real-life and imaginary play scenarios.

Fairytale and Historic Minifigure Set

| 9349 | 4+ yrs | $89.50 |

This set features a variety of Minifigures that enable students to create and act out beloved fairytales and popular themes. A great addition to any LEGO® set, this set includes 22 Minifigures – such as pirates, a king and a queen, a mermaid and a merman, and many more – as well as multiple accessories. It is also ideal for exploring differences between real life and make believe, learning about historical characters as well as developing fantasy, imagination and storytelling skills.

Community Minifigure Set

| 9348 | 4+ yrs | $89.50 |

Add even more life to your bustling LEGO® town! Featuring key people from everyday life in the community, this set includes 22 Minifigures and a variety of accessories. This makes it ideal for exploring community roles and responsibilities as well as for relating to characters and their actions.
Space and Airport Set

9335  |  4+yrs  |  $255.00

With this set, students can investigate topics such as travel, air traffic control, space, aliens and communicating with others. It contains lots of special elements for building a variety of settings and models such as a space shuttle, airplanes, satellites and much more. There are also five illustrated inspiration cards packed with model and building ideas. This set comes in a medium storage box.

Download free activities on www.LEGOeducation.com

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
Creative LEGO® Brick Set

45020  |  4+ yrs  |  $86.50

This set is ideal for creating both realistic and imaginary figures, objects and buildings, for exploring concepts such as design and construction, and for communicating ideas. It is specially designed for open-ended construction, allowing children to unleash their creativity.

Vehicles Set

9333  |  4+ yrs  |  $196.00

This is a diverse set with endless possibilities as it can stand alone or be used to supplement existing LEGO® sets. Students can use it to explore a variety of vehicles, their functions and how they help keep the community on the move. They can build a bus, garbage truck, front loader, lorry with trailer or ice cream truck, and keep the community people busy! There are also five illustrated inspiration cards packed with model and building ideas. This set comes in a medium storage box.
**Doors, Windows & Roof Tiles**

This set is an ideal supplement to model building as it includes a huge variety of windows with shutters, doors and roof tiles. The parts have open and close function possibilities and are perfect for giving students’ constructions the finishing touches.

**Wheels Set**

Combine this set with standard LEGO® bricks, and let children build all sorts of vehicles and add mobility to their constructions. The set includes tyres in four different sizes along with plates, axles and wheel hubs to make sets of wheels and vehicle chassis for up to 12 different vehicles at the same time.
# Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
<th>Discount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Playful Learning Pack 1</td>
<td>1X Creative LEGO® Brick Set (45020) + 1X Sceneries Set (9385) + 1X Doors, Windows &amp; Roof Tiles Set (9386) + 1X Large LEGO® Building Plates (9286)</td>
<td>5% off total cost</td>
</tr>
<tr>
<td>DLPH008</td>
<td>Any 3 sets from the following:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vehicles Set (9333)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space &amp; Airport Set (9335)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Community Minifigure Set (9348)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fairytale and Historic Minifigure Set (9349)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Community Starter Set (9389)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wheels Set (9387)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Small LEGO® Building Plates (9388)</td>
<td></td>
</tr>
<tr>
<td>Playful Learning Pack 2</td>
<td>1X Community Starter Set (9389)</td>
<td>10% off total cost</td>
</tr>
<tr>
<td>DLPH009</td>
<td>1X Sceneries Set (9385)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1X Large LEGO® Building Plates (9286)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Any 5 sets from the following:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LEGO® Brick Set (9384)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vehicles Set (9333)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space &amp; Airport Set (9335)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Community Minifigure Set (9348)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fairytale and Historic Minifigure Set (9349)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Doors, Windows &amp; Roof Tiles Set (9386)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wheels Set (9387)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Small LEGO® Building Plates (9388)</td>
<td></td>
</tr>
</tbody>
</table>
LEGO Education
WeDo 2.0

Teach literacy with WeDo 2.0.

Featuring motorized LEGO® models, WeDo 2.0 from LEGO® Education is an easy-to-use, differentiated learning tool that integrates digital technology across subjects. Designed for primary and lower secondary school students, this hands-on solution ignites students’ curiosity, while enhancing their skills in Language and Humanities.

LEGO® Education WeDo 2.0 Core set and Core Software

<table>
<thead>
<tr>
<th>Code</th>
<th>Age</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>45300</td>
<td>7+</td>
<td>$340.00</td>
</tr>
</tbody>
</table>

This set enables students to build and program simple LEGO® models via wireless connection. The desktop and tablet-supported software provides an easy-to-use programming environment gives life to students’ LEGO® models. The set contains more than what’s included.

- WeDo 2.0 Core Set, Software and Get Started Project
- Storage bin with sorting trays, labels, smarthub, medium motor, motion sensor, tilt sensor and 280 building elements

LEGO® Education WeDo 2.0 Curriculum Pack (Digital)

<table>
<thead>
<tr>
<th>Code</th>
<th>Age</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2045300</td>
<td>7+</td>
<td>$574.50</td>
</tr>
</tbody>
</table>

Promote investigation and experimentation with the WeDo 2.0 curriculum pack. Included are materials for delivering 17 projects totaling more than 40 hours of instructional content. Additional resources such as integrated assessment tools, ideas for differentiation and classroom management tips and tricks are also included.

“The LEGO® Education WeDo 2.0 software can be used on tablets and PCs with Bluetooth 4.0”

- **Learning targets:** Exploring narrative and journalistic writing; storytelling; explaining a solution or process; interviewing; and interpreting results.
- **Idea:** Have your students follow instructions, collaborate and communicate their ideas with one another.
- **Example:** Build Milo the Science Rover, write a story on how Milo discovered a special plant specimen on Mars. Have students prepare and execute their presentation to the class using audio effects from the WeDo 2.0 software.
LESSON PLAN
CATERPILLAR

1 CONNECT

Read “The Very Hungry Caterpillar” by Eric Carle to students. Tell the students that they will be creating a caterpillar and re-telling the story by the end of the lesson. Tell the students that they will come up with a new ending to their story and will be presenting their work at the end of the lesson. They will be using only 6 out of the 18 food items, these are presented below.

1 apple
2 pears
3 plums
4 strawberries
5 oranges
1 piece of chocolate cake

The students can use any of the remaining bricks in the set to represent these food items. The students are not required to build these food items, instead, there will choosing bricks to represent these food items, such as a blue brick to represent one plum.

3 CONTEMPLATE

Retelling and presenting an alternative ending to their story.

- Students will present their work and retell their alternative ending to the class.
- Instead of the caterpillar becoming a butterfly, what will the caterpillar do after eating all the food?
- Ask students to present their work and why they chose to present their work in that way?

2 CONSTRUCT

- Have students build the caterpillar from the building instructions created in PDF starting with the instructions from the pull mechanism in the menu followed by the creation of the caterpillar. Using the WeDo 2.0 software, they will program their caterpillar to move.
- How did the caterpillar move? Was it slow or fast? Does it replicate the movement of real caterpillar?
- As the caterpillar moves, students will feed their caterpillar with the different types of food. What other types of food can the students think of feeding the caterpillar with?

4 CONTINUE

Tell the students to come up with another story about the caterpillar.

Ask the students to consider these questions:

- How will you change the story of the book?
- Could we change the mood of the caterpillar? Instead of it being hungry, can it be angry instead?
- What happens if the caterpillar cannot move at all?

Recommended Material
- LEGO Education WeDo 2.0 set
- Focus Area
- Creative and Interactive Storytelling

Duration
- 2 hours / 2 lessons (1 hour each)

WeDo 2.0 Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
<th>Usual Price</th>
<th>Discounted Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>WeDo 2.0 Pack 1 DLP020</td>
<td>10x WeDo 2.0 Set (45300)</td>
<td>$3400.00</td>
<td>$3230.00</td>
</tr>
<tr>
<td>WeDo 2.0 Pack 2 DLP021</td>
<td>20x WeDo 2.0 Set (45300)</td>
<td>$6800.00</td>
<td>$6324.00</td>
</tr>
</tbody>
</table>
Innovation Lab by LEGO® Education in Science Centre Singapore, is the first of its kind in Southeast Asia.

The Innovation Lab provides a unique ‘hands-on, minds-on’ environment that supports and enriches the entire learning process. It’s an innovative way of both learning and teaching – one that will stimulate your students, motivate your teachers and enhance the wider academic reputation of your school.

Research has shown that when we allow children to use multiple senses during the learning process, they have better chances of fully understanding and remembering what they have learned. We believe that more playful, creative and hands-on methods engage students of all abilities to achieve results. While this lends itself to the STEM subjects (Science, Technology, Engineering and Maths) – a more progressive approach can be successfully applied to all curriculum subjects, including literacy.

The leaders of tomorrow are sitting in our classrooms today. Let’s build something that will transform these classrooms into places for creative and successful learning, as well as encourage and inspire students by bringing the subjects to life.
School Learning Journeys

The Innovation Lab by LEGO® Education is a state-of-the-art classroom designed to provide a conducive environment for hands-on learning and facilitate 21st century learning.

Built to provide an optimum learning experience using the LEGO® Education platform, the Innovation Lab is an exciting destination for schools to organise learning journeys to.

The Innovation Lab provides workshops for students of all levels in various subject areas such as STEM, Language and Humanities. After their workshops, students can also visit the Science Centre Singapore.

Workshops for School Learning Journeys to the Innovation Lab are highly-customised to suit the needs of different educational organisations. Schools can get in touch with us and our educational consultants will assist in designing the workshops for their students. All workshops are facilitated by skilled educators who are certified by the LEGO® Education Academy.

To find out more or to register, please email LEARN@ducklearning.com
Innovation Lab Workshops

BuildToExpress

LEGO® Education BuildToExpress uses selected LEGO® elements in a build and share context. It encourages reflection and gives students the opportunity to express on the world around them. It develops and strengthens 21st Century Skills enabling students to communicate more effectively, enhancing creativity and their critical thinking ability. In an inclusive, non-judgmental and highly-motivated environment, BuildToExpress promotes a cooperative learning environment and allows all students to communicate as equals. It is a genuinely creative teaching aid for MLEA activities in the STELLAR programme which ensures that everyone is involved and takes an active role in the learning process of expressing, reflecting and listening.

Primary 1 to 6

WeDo 2.0

Students will learn the process of actively building, programming, investigating, writing and communicating allows students to engage in meaningful tasks during their language lessons. Examples of such tasks include:
- Communicating in spoken or written forms using appropriate vocabulary.
- Preparing and delivering a demonstration using a model.
- Using interview questions to obtain information.
- Writing a logical sequence of events so as to create a story with main characters and dialogue.

Primary 1 to 6

The LEGO® Education StoryStarter set is a unique, creative learning tool that provides narrative experiences for students and empowers them to create stories in a natural way. It enhances speaking, listening, reading, writing and comprehension skills, and is an exciting platform for MLEA activities in the STELLAR programme. It is also a great tool to use in Mother Tongue lessons. The hands-on activities are complemented by the StoryVisualizer software, a digital platform that allows students to turn their LEGO® creations into a piece of written work in a fun manner!
What’s your story?

Rory’s Story Cubes® is a pocket-sized creative story generator that sparks the imagination of all ages. Our brains are great at making links between things. It is a natural way for us to learn. We communicate in words but think with images. Rory’s Story Cubes® uses this link between pictures and words to help us come up with new and exciting stories to tell and enjoy.

Once upon a time...

Once you have started your story, let it run freely, go with the flow...

Key Features

- Stimulates creative thinking and innovation
- Increases confidence in expression
- Improves creative writing skills
- Supports 21st Century Competencies by encouraging creativity, communication and collaboration
- Ideal for PSLE’s Stimulus-based Oral
Why nine cubes?

We often get asked questions such as “What are the rules?” or “Do you have to use all nine cubes?” Our answer is always that there are no rules with Rory’s Story Cubes and our only recommendation is that you play with nine cubes. Here’s why...

The nine cubes can be easily divided into three groups of three. A basic narrative structure has three parts – a beginning, a middle and an end – so we use three cubes for each part of a story.

Another reason why we think the number nine is significant relates to the psychological theory of ‘The Magical Number Seven, Plus or Minus Two’ devised by psychologist George Miller. Miller suggested that the number of objects an average human can hold in their memory is seven, plus or minus two. By using the nine Story Cubes, the brain is being stretched to process extra information by connecting all nine face-up icons, and given a workout.

Every time you roll nine Story Cubes, your mind takes in patterns the cubes have made and begins to make connections between them, even when there are none there. The logical part of the brain hates incomplete patterns and can’t help but find the story connecting the images together.

What do the icons mean?

The icons are not defined. Their meanings are intentionally open, in order to trigger multiple associations. For example, the castle can be a castle, or it can refer to a princess, or to someone who’s behaving in a guarded way. The concepts of these icons are so universal that children of all ages will have no trouble interpreting them.

Your brain is constantly trying to make meanings and it thinks in pictures. When you look at an icon, you can’t help but find meaning. Your brain is doing it all the time, constantly filling in the gaps. Your brain searches through all your memories and experiences to try and find a meaningful association.
Rory’s Story Cubes - Original

RSC001 | 4+ yrs | $16.50

If you’re buying your first set of Rory’s Story Cubes®, this is the pack for you. Roll the nine cubes to make one of over a million combinations, for limitless storytelling fun. As our brain thinks in pictures, it will find ways to connect the images allowing us to create our own stories. This cooperative game is definitely an inspiration for students to express their ideas aloud.

Rory’s Story Cubes - MAX

RSC004 | 4+ yrs | $23.00

Just like the Original set, but about four times bigger. This set is perfect for those with weaker eyesight or lower dexterity (including very young children who might put regular cubes in their mouths). It is also ideal for larger groups or classrooms, for those who want to project the cubes onto a screen, or to combine with regular-sized Story Cubes where the MAX Cubes are the main points of a story and the regular-sized ones are minor points. Or any other way your imagination works them in.

Expansion Packs

In addition to the Original set, there are several expansion packs. The Voyages set and Actions set are great on their own or can be mixed with any other pack.

Rory’s Story Cubes - Voyages

RSC002 | 4+ yrs | $16.50

The Voyages set, like the Original set, has nine cubes to make one of over a million combinations, for limitless storytelling fun. Contained within this set are nine cubes that aim to inspire stories of epic adventure. Adventures are a must-have for the fearless at heart. Cast away on a deserted island. Spin tales of a faraway land. With this set, students are now the director of their own adventure that they have imagined.
It is great for engaging students in the wonderful world of language. The 54 pictograms on the cubes are based on the most frequently used verbs. They add many more options to telling stories. The Action set is also ideal for second language learners as the 54 action verbs depicted on the cubes are used most often in second language development. It is a great creativity booster and is perfect for writing exercises.

Sample Lesson Plan

Lesson objectives:
- To generate and select ideas for writing
- To organise and express ideas coherently

Level: Primary 3
Focus area: Representing Skills & Strategies
Materials: Rory’s Story Cubes® – Original (RSC001)

Lesson:
Create a superhero:
- Roll a cube to determine the superhero’s power (e.g. the eye symbol could mean having long-distance vision or being able to emit lasers from the eyes). Describe the superhero’s power and give him/her a name.
- Create the superhero’s backstory by rolling all nine cubes. Tell the story of how he/she came to have that power. Remember to add a flaw or weakness, this is what makes your hero a human.

Create a villain:
- All superheroes need a nemesis or villain to go up against. Roll all 9 cubes again and use the 9 images to describe this villain.
- Give him/her a name.
- Think about how he/she became a villain. How does the villain justify his/her actions?
- Give him/her a unique feature (e.g. the Joker from Batman always leaves a card behind at the crime scene).

Generate a story with your newly-created characters:
- Create all kinds of super-powered stories featuring the characters you created.
- Roll all nine cubes to get started. And remember, there is no right or wrong way to play!
- Write and share your super-powered story.
It is our dream to bring more people into the exciting storytelling world of Rory’s Story Cubes®. By partnering with some of our all time favourite characters such as Scooby-Doo, Looney Tunes and the famous Doctor Who, fans can enter their exciting worlds and tell their very own story.

Rory’s Story Cubes® - Batman
RSC104 | 10+ yrs | $16.50

'In the Shadows of Gotham City…'
Is the Riddler planning his next crime? Who has discovered Batman’s identity? With the Rory’s Story Cubes Batman, fans can create their very own Gotham City inspired tales with Batman and a whole host of villains.

Rory’s Story Cubes® - Scooby-Doo
RSC106 | 6+ yrs | $16.50

'Looks like another mystery to solve…'
Which monster is chasing Scooby and Shaggy? What clue has Velma discovered? Who is behind the fairground hauntings? With Rory’s Story Cubes Scooby-Doo, fans can create tales featuring their monsters, mysterious locations and those meddling kids.

Rory’s Story Cubes® - Looney Tunes
RSC107 | 6+ yrs | $16.50

'Eh… What’s up Doc?'
What trick is Bugs playing on Daffy? Which ACME gadget has backfired on Wile E. Coyote? Did Tweety really see a Puddy-Tat? With Rory’s Story Cubes Looney Tunes you can create tales and hilarious gags featuring your favourite Looney Tunes characters.

Rory’s Story Cubes® - Moomin
RSC105 | 6+ yrs | $16.50

'One day in Moominvalley…'
Create a world of Moomin storytelling and celebrate this classic with Rory’s Story Cubes Moomin. Explore Moominvalley and tell your very own story about Moomin family and their adventures.

Rory’s Story Cubes® - Doctor Who
RSC108 | 10+ yrs | $16.50

'Once upon a Space and Time…'
Which alien is unleashing chaos on earth? What new puzzle confronts the Doctor and his companion? Where must the TARDIS go next? With Rory’s Story Cubes Doctor Who fans decide the story.
Time to MIX it up!

Rory’s Story Cubes MIX

4+ yrs  |  $5.50

Each Rory’s Story Cubes® MIX set contains three cubes with a particular theme. They are designed to extend the play of Rory’s Story Cubes®. The different MIX sets introduce different genres and themes to students.

- **clues**
  craft tales of cracking crime.

- **enchanted**
  conjure up fantastic fairytales.

- **prehistory**
  weave tales of primeval predators.

- **intergalactic**
  spark futuristic space tales.

- **medic**
  devise heart-stopping tales of medical mischief.

- **score!**
  spin tales of spectacular sporting action.

- **fright**
  tell scary stories of freakish fun.

- **animalia**
  weave furry-tales from the animal kingdom.

- **mythic**
  tell micro myths of epic proportions.

NEW Rory’s Story Cubes MIX

4+ yrs  |  $5.50

- **medieval**
  Weave classic tales of the middle ages.

- **rescue**
  Ignite tense tales of daring rescue.

- **powers**
  Spark super-powered stories of heroic adventure.

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
# Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
<th>Usual Price</th>
<th>Discounted Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RSC Pack 1</strong></td>
<td>40× Rory’s Story Cubes® - Original</td>
<td>$660.00</td>
<td>$627.00</td>
</tr>
<tr>
<td>DLPH010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RSC Pack 2</strong></td>
<td>40× Rory’s Story Cubes® - Original + 40× ANY RSC® MIX Set (Prehistoria, Enchanted or Clues)</td>
<td>$880.00</td>
<td>$792.00</td>
</tr>
<tr>
<td>DLPH011</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RSC Pack 3</strong></td>
<td>40× ANY RSC® Set (Original, Actions or Voyages) + 40× ANY RSC® MIX Set (Prehistoria, Enchanted, Clues, Medic, Score or Intergalactica)</td>
<td>$880.00</td>
<td>$792.00</td>
</tr>
<tr>
<td>DLPH012</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Literacy Pack 1</strong></td>
<td>10× Story Starter Core Set (45100) + 40× ANY RSC® Set (Original, Actions or Voyages)</td>
<td>$3045.00</td>
<td>$2740.50</td>
</tr>
<tr>
<td>DLPH006</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Literacy Pack 2</strong></td>
<td>10× Story Starter Core Set (45100) + 40× ANY RSC® MIX Set (Prehistoria, Enchanted, Clues, Medic, Score or Intergalactica)</td>
<td>$2605.70</td>
<td>$2344.50</td>
</tr>
<tr>
<td>DLPH007</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Doodle, design & share your inventions!

The Extraordinaires® Design Studio is an incredibly educational game that will get you and your kids inventing, thinking of original solutions to problems. Getting kids (and adults) to come up with brand new inventions for off-the-wall needs really gets them to think creatively and solve problems that they have never considered. It fosters discussion among the players, since they could ask for advice, or comment on others’ inventions.

The kit comes with Extraordinaire character cards, 15 Object cards, 30 Think cards, a 50-sheet idea pad and a drawing pen all conveniently tucked inside a laptop-style case. It is a must-have creative resource that encourages children to use 21st Century critical play skills, such as observation, empathy, creativity, design, question creation, problem solving, storytelling, iteration of ideas and collaboration or sharing of ideas.

<table>
<thead>
<tr>
<th>The Extraordinaires® Design Studio -Level 1</th>
<th>The Extraordinaires® Design Studio -Level 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXT001</td>
<td>10+ yrs</td>
</tr>
</tbody>
</table>

Ideal for discovering the world of design. Jump into the world of design. 36 design challenges

Ideal for the budding designer. The Design Studio Experience. 144 design challenges

<table>
<thead>
<tr>
<th>The Extraordinaires® Design Studio -Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXT003</td>
</tr>
</tbody>
</table>

Ideal for design professionals, students, architects and engineers seeking a creative workout. Use the Power of Play to Design the Extraordinary. 720 design challenges.

For more information, email: LEARN@ducklearning.com or call: (+65) 6747 4236
Third Party Product

Customised Shelves for LEGO® Education Storage Boxes

Three-column Shelf

DLP015  |  $571.00

Five-column Shelf

DLP016  |  $857.00

These customised shelves are specially designed to organise LEGO® Education storage boxes of all sizes. Its slide-in design makes it an ideal storage solution in the classroom. Each three-column shelf holds 21 boxes and each five-column shelf holds 35 boxes. Wheels are attached to the bottom of the shelves for ease of mobility.

Storage Boxes

DLP017  |  $3.00

Small, compact boxes for you to store and compartmentalize your LearnToLearn Sets or to assist you in classroom management or to store any misplaced parts that students may have dropped.

Rory’s Story Cubes: Story Sheets

DLP019  |  $5.00

These A5 Story Sheets act as storyboards for students to plan out their stories based on the icons they see on the dice that they have rolled. Storyboarding enables students to better organise their stories and think about how their stories should unfold. This is a useful strategy for planning the different scenes and sequences of the story. Each Story Sheet pad contains 28 self-adhesive sheets for ease of use.
FLL Competition Table

This robotics table is built according to the specifications of the FIRST® LEGO® League (FLL) competition. It can also be used for the training and challenge mats found in the LEGO® MINDSTORMS® Education EV3 Space Challenge Set (45570).

Brick Sorting Services

As a total education solutions provider, Duck Learning takes pride in providing schools with an ecosystem for every solution. This brick sorting service is introduced as part of our classroom management support. We will help you organise your brick sets to get you ready for your next lesson.

For more information please email us at learn@ducklearning.com or call 6747 4236.

Delivery of the above-mentioned products can be made three weeks upon confirmation of your order.

To place an order, please email LEARN@ducklearning.com or call (+65) 6747 4236.