

Exceptional Learners Policy

School Vision - Nurture Lifelong Learning

We aspire to be an inclusive, world-class school of choice for parents in Dubai, where every student is happy, positive and thriving academically, socially and emotionally.

Associated Mission Statements

- Ensure every student achieves his or her academic potential
- Provide unique and inclusive learning opportunities and pathways for all students

Rationale

Arcadia School is committed to promoting high achievement and encouraging all children to strive for excellence, developing their talents and abilities to the full. Our approach is inclusive, recognising each child's right to a broad and balanced curriculum. We believe that the role of the school is to provide a wide range of challenging learning opportunities that will enable each individual, including those with exceptional abilities, to realise their potential. Through clearly defining, identifying and acting upon exceptional learners, we aim to achieve the following:

- To provide pathways for exceptional learners to reach at their full potential.
- To accurately identify and monitor exceptional learners.

Definition, Identification and Action

At Arcadia, exceptional learners can fall into one or more of two categories:

- 1. Exceptional Learners High Flyers
- 2. Performance Pathways Rising Stars













Exceptional Learners - High Flyers

Exceptional learners are those who have an SAS (via GL/CAT4) that puts them above average when compared nationally and those who are working significantly above ARE following teacher assessment.

Subject Area	Identification	Action						
CAT4 and/or GL Progress Test	Based on GL and CAT4 outcomes: 2+ CAT4 SAS: >118 and/or 1+ CAT4 SAS: >126 and/or 2+ PT SAS: >116 and/or 1+ PT SAS: >126	Once identified, exceptional learners are catered for using the following actions: → Strength and strategy profile is created for each student identified. This utilises CAT4 profile information to understand how best the student learns.						
English	External Data:	→ Using Bloom's Taxonomy, Lesson planning addresses exceptional learners through providing opportunities for thinking at increasing complexities. → Where applicable, students are invited to partake in experiences which target areas of						
Mathemati cs	External Data:	strength.						
Science	External Data:							
Arabic A	Data Outcomes: - External assessment outcomes CAT4/IBT - Internal assessments	→ Form wider links to allow students to excel, for instance						
Arabic B and Language s	Data Outcomes:	→ Lesson planning addresses strength through providing opportunities for extension and further exploration. → Provide additional opportunities for students to practise and excel, for instance, students who excel in poetry or writing stories are enrolled in national competitions → sets higher goals and assesses progress toward goals.						
	themselves. Achieving a higher level than the year of study. Arabic objectives frame of work for year groups							







	 Internal and external data outcome Excelling in certain language skills Show creativity and imagination when using language. Acquire the new language faster than the rest of the students in This level of study. Pick up new language and structures quickly. Make connections and classify words and structures to help them learn more effectively. Seek solutions and ask further questions. Show an intense interest in the cultural features of the language being studied. 	→ Provide extra curricular activities with providing feedback on the activity's success,
Islamic Studies	Data Outcomes: -Criterion: Quran Recitation / Memorization -Tracking record (Qur'an tree) CriterionQuranRecitation.docx -Internal assessment -Classroom activities (using bloom taxonomy skills) - Projects (Little author project and Reading Reflection Pronze)	→ Form wider links to allow students to recite the specific surah with Tajweed. → Lesson planning addresses strength through providing opportunities for extension and further exploration. → Provide additional opportunities for students to practise and excel, for instance read stories of the Prophets' Books,

Exceptional Learners - High Flyers Register

The Exceptional Learner Register captures the data from both external and internal assessments including:

Essential Criteria:

- CAT4
- Requirements: 2+ CAT4 SAS: >118 and/or 1+ CAT4 SAS: >126
- GL Progress Tests
 - Requirements: 2+ PT SAS: >116 and/or 1+ PT SAS: >126

Supporting Data:

- Renaissance STAR Reading Assessment
 - Requirements: Above by at least 1 year
- Internal Data Outcomes
 - Requirements: Above curriculum standards in relevant subject strange

Following identification, teachers specify which subject area the student would be considered a 'high flyer'. Following from this, teachers populate the strength and strategy profile.



+971 4 552 2600



info@arcadia.sch.ae https://arcadia.sch.ae/



JVT, Dubai, UAE



Performance Pathways - Rising Stars

Subject Area	Definition	Identification	Action
Performing Arts	Students who are showing particular musical abilities in Singing/Playing instruments, Performing, Composing/Improvising, and Listening/Apprising.	Based on: * CAT4 Assessment - CAT4 Spatial SAS: >126 - External Exams **Teacher's formative and summative assessment. Singing/playing instruments: * External exams: Trinity, ABRSM. ** The student is making extraordinarily fast progress on an instrument than others of a similar age or experience; ** The student shows evidence of an exceptional musical memory or aural awareness; ** The student has a unique voice and involves himself in every possible opportunity (open stage class activity, school events); Composing/Improvising: ** The student invents new music (using voice, instruments of technology); Performance: ** The student is showing evidence of a particular aptitude for performance to an audience (confidence, self-expression-) (external/internal events, lessons); **The student picks up and retains information about music and can reproduce it through singing or playing, speaking about it, or movement. Listening/Apprising: ** The student shows a remarkable aptitude for age in pitch discrimination or rhythmic awareness (based on skills progression map) ** The student displays increased concentration times when engaged with music as opposed to other activities; **The student shows extraordinary musicality and imagination during the listening activity.	→ Highly focused lesson design with sharp objectives → High demands of pupil involvement and engagement with their learning → High levels of interaction for all pupils → Appropriate use of teacher questioning, modeling, and explaining → An emphasis on learning through dialogue, with regular opportunities for pupils to talk both individually and in groups → An expectation that pupils will expect responsibility for their own learning and work independently → Regular use of encouragement and authentic praise to engage and motivate pupils → Apply music scholarship whereby students are funded/invited by the school to attend instrumental lessons
Physical Education	Physical Literacy: The ability to move with competence and confidence in a wide variety of physical activities in multiple environments that benefit the healthy development of the whole person. Sport: an activity involving physical exertion and skill in which an individual or	Physical Literacy Identification of elite flightpath through use of sport assessment grid. Sport Game play situations (e.g. house events, inter-year competitions etc.) Sports afternoons	Physical Literacy → Lesson planning addresses strength throug providing opportunities for extension and further exploration Sport → Community links with elite sports coaches/teams/providers → Early Intervention → Fast track to school sports squads













	entertainment.		
Art and Design	Students showing a high ability of art and design using a range of techniques with different media, also able to self-evaluate their work and artists work to enhance their artworks.	Data Outcomes: - CAT4 Spatial SAS: >126 - Teacher assessment: Performance: -	→ Form wider links to allow students to excel, for instance, enter BSME art competitions. → Lesson planning addresses strength through providing opportunities for extension and further exploration. → Fast track to relevant ELP sessions to provide additional opportunities for students to practise and excel.
Computing	Digital Literacy: Students showing exceptional learning in this area will be extremely creative and be able to use a range of software to create digital projects to a very high standard. Computer Science: Students showing exceptional learning in this area will have an in-depth understanding of coding concepts for their age group. Being able to problem solve and apply this across different settings.	Digital Literacy Data Outcomes: CAT 4 Spatial >126 Teacher assessment Use a skills checklist to see if they are performing above their year group. Coding & Programming: Data Outcomes: CAT 4 Quantitative >126 Teacher assessment Use a skills checklist to see if they are performing above their year group.	→ Form wider links to allow students to excel, for instance becoming a 'digital leader' or take part in an inter school robotics contest. → Lesson planning addresses strength through providing opportunities for extension and further exploration. → Fast track to relevant ELP sessions to provide additional opportunities for students to practise and excel.

Performance Pathways - High Flyers Register

The performance pathways register is designed with the unique characteristics of each subject area in mind. The register is broken down into:

- 1. Category of Excellence (taken from the identification table above)
 - → This specifies which aspect of the subject area a child excels within.

2. Identification

→ Each of the subject areas have different methods of identifying excellence in performance. This could comprise assessment data or external performance exams.

Following identification, teachers specify which subject area the student would be considered a 'Rising Star'. Following from this, teachers populate the strength and strategy profile.













Strength and Strategy Profile - Exceptional Learners & Performance Pathways

At the beginning of the Academic Year, upon identifying 'High Flyer's' or 'Rising Stars', teachers are required to then populate the 'Strength and Strategy Profile'. This profile provides a basis on which teachers can plan specifically to the characteristics of the individual child. Using Bloom's taxonomy, teachers stipulate a 'baseline step' and a 'target step'. Blooms Taxonomy is a framework on which thinking skills can be developed and increased in complexity. It comprises six progressive thinking steps:

- Knowledge (remembering)
- Comprehension (understanding)
- Application
- Analysis
- Synthesis (create)
- Evaluate

Exceptional learners are supported and extended using bloom's taxonomy as the medium through which to ask questions, pitch learning objectives and plan learning activities. Teachers are encouraged to actively discuss with students the language of bloom's. In younger year groups, teachers introduce child-friendly methods of understanding the terminology such as 'Bloom's heroes', characters the student's can get to know and refer back to.

The baseline and target steps are complemented by the identified students 'learning preferences'. Following identification, the relevant class teacher is required to access the student's CAT4 report and access their 'cognitive characteristics'. These characteristics are included in the 'Strength and Strategy Profile' and teachers are expected to plan activities which complement these. Cognitive characteristics could comprise the following:

- Self-motivated and independent
- Fast pace of instruction
- Responds well to independent study skills tasks
- Activities which require Neev to form hypotheses, make predictions and test outcomes.
- Questioning should encourage Neev to justify opinions.
- Verbal strategies including talking about learning, ideas and opinions, gathering information through reading and through factual/creative writing tasks.







info@arcadia.sch.ae https://arcadia.sch.ae/



Finally, subject leaders have a responsibility to provide additional curriculum opportunities to extend and nurture the talents of our exceptional learners. As a result, the 'Strength and Strategy Profile' comprises 'Additional Opportunities' where teachers and leaders can specify where the students have had the chance to apply their exceptional skills. Examples of these include:

- The Arcadia Spelling Bee
- Science, Mathematics and English Week Participation and Involvement
- Competitions with locality schools
- Application and entry into school Olympiads
- School Sports Squads
- Music Performances and showcases
- Art competitions

Monitoring and Assessment of High Flyers

At the end of each term, teachers engage in a data discussion with their year leader (see Data & Assessment Policy). During this discussion, teachers discuss with their Year Leader the progress and outcomes for the identified students in the specific areas shown on the register. Teachers must explain how they are supporting these children and if they are not making better and expected progress, additional support must be implemented to ensure that this is the future target.

The rubric used for lesson observations complements the Exceptional Learners policy. For example:

1c: Clear and visible learning objectives have been set which reflect high level value and adaptation.

2a: The teacher promotes learning that is challenging and provides multiple opportunities for deeper thinking.

2b: Learning is adapted by the teacher to meet the changing needs of the students when appropriate.

3b - Visible evidence of feedback is available, differentiated and allows students to reflect, respond and move at their own pace.

The above statements encourage both the teacher and observer to provide strong consideration to the planning and execution of teaching and learning so as to ensure all learners are supported and challenged. Where this evidence is pertinent or detrimental to Exceptional Learners, 'Potential Areas for Development' will specify next steps and expectations



+971 4 552 2600



info@arcadia.sch.ae https://arcadia.sch.ae/



JVT, Dubai, UAE



Appendices

Exceptional Learners Register

		CA	.T4			GL		Renaissance	IBT		Internal - Core Subjects Exceptional Learner Subject			rner Subject Area	ı				
Class	Verbal	Non- Verbal	Spatial	Quantitative	PTE	PTM	PTS	Reading Age	Arabic	English	Maths	Science	Arabic	Islamic	Subject Area 1		Subject Area 2	Subject Area 3	Subject Area 4
Y201 🔻	130	118	102	127	141	123		Above by 2 -		Sig At 🔻	Sig Ab 🔻	Meetin •	Meetin ▼	₩	Reading	¥	Mathematics *	*	*
Y201 🔻	130	104	102	114	141	111		Above by 2		Sig At -	Above ▼	Above ▼	Meetin 🕶	*	Reading	w I	Writing	Mathematics *	*
Y201 🔻	121	121	106	127	141	126		Above by 2		Sig At -	Above ▼	Above *	۳	*	Reading	w I	Writing *	Mathematics *	¥
*								₩		*	*	*	₩	۳		w	¥	٧	V
Y202 🔻	113	95	131	122	134	135		Above by 1 ▼		Above ▼	Above ▼	Above ▼	₹	₹	Reading		Mathematics 🔻	▼	▼
Y202 🔻	131	103	105	120	133	108		Above by 1 ▼		Above ▼	Above ▼	Above ▼	₹	₹	Reading	V	Writing •	▼	▼
Y202 🔻	111	78	96	116	141	124		Above by 2		Meetir ▼	Above ▼	Above ▼	*	₹	Reading	₹	v	▼	▼
*								₩		*	*	*	*	₩		₩	٧	▼	▼
Y203 *	115		120	120	139			Above by 2 -		Above ▼	Above ▼	Above ▼	*	₩	Reading	\rightarrow	Writing *	Mathematics *	*
Y203 🔻	113		86	98	132			Above by 2		Above ▼	Above ▼	Above ▼	*	₩	Reading	\rightarrow	Writing *	Mathematics *	*
Y203 🔻	110	96	93	120	119	125		Above by 2 🔻		Above ▼	Above ▼	Above ▼	*	₩	Reading	V	Writing *	▼	*
*								₹		*	*	*	*	₹		₹	▼	▼	▼
¥								¥		*	*	*	*	₹		₹	¥	₩	▼
		CA	T4			GL		Renaissance	IBT	Internal - Core Subjects Exceptional Learner Subject Area									
Class	Verbal	Non- Verbal		Quantitative	PTE		PTS	Reading Age	Arabic	English	Maths	Science	Arabic	Islamic	Subject Area 1		Subject Area 2	Subject Area 3	Subject Area 4
Y304 🔻	114		76	94	118			₩		Meetir ▼	Meetin 🔻	Above ▼	۳	₩	Reading	7	Science •	▼	*
Y304 🔻	107		97	110	118			₩		Meetir ▼	Meetin ▼	Meetin ▼	۳	*	Reading	₩	*	▼	▼
Y304 *	115		112	129	113			₩		Above ▼	Meetin ▼	Meetin *	*	₩	Mathematics	₩	7	▼	▼
Y304 =	131	101	114	118	132			₩		Above ▼	Meetin ▼	Meetin ▼	*	₩	Reading	+	Writing	7	▼
Y304 *	107	132	124	126	113	141		₹		Above ▼	Sig Ab ▼	Meetin *	*	*	Mathematics	₹	Preferential Le 🔻	*	*
*								*		*	*	*	*	*		*	*	7	*
Y302 ₹	125		117	133				Above by 2		Sig At •	Above ▼	Above ▼	*	*	Reading	+	Writing	Mathematics	Science *
Y302 ₹	113		127	114	105			Above by 1 ▼		Above ▼	Above ▼	Above ▼	*	▼	Mathematics	+	Science *	· ·	*
Y302 =	126		123	117	131	134		Ahova hv 2			Above ▼	Sig Ab -			Reading	₹	Writing *	Mathematics *	Science
	100							Above by 2 🔻		Sig At -				*		_			
Y302 =	103		92	107	119			Above by 1 *		Above *	Above *	Above ▼	*	*	Mathematics	w	Science *	*	*
*		107	92	107	119	117			0.00	Above ▼	Above ▼	Above ▼		*	Mathematics	v	*	▼ Wath and the	7
y Y301 ₹	118	107	92	107	119	117			8:09	Above ▼ Sig At ▼	Above ▼	Above *	*	v v	Mathematics Reading	v v	√ Writing √	Mathematics •	7
¥ Y301 ₹ Y301 ₹	118	107 107 111	92 126 106	107 137 107	119 133 121	117 127 120		Above by 1 ▼ ▼ ▼	8:09	Above ▼ Sig At ▼ Above ▼	Above * Above *	Above * Above *	*	v v	Mathematics Reading Mathematics	* '	Writing *	Arabic *	· · · · · · · · · · · · · · · · · · ·
y Y301 ₹	118	107 107 111	92	107	119	117 127 120				Above ▼ Sig At ▼	Above ▼	Above * Above * Above * Above *	*	v v v v	Mathematics Reading	* '	√ Writing √		Y Y
¥ Y301 ₹ Y301 ₹	118	107 107 111	92 126 106	107 137 107	119 133 121	117 127 120	-	Above by 1 ▼ ▼ ▼	8:09	Above ▼ Sig At ▼ Above ▼	Above * Above *	Above * Above * Above *	Above *	v v v v v v v v v v v v v v v v v v v	Mathematics Reading Mathematics Mathematics	v v v v v v v v v v v v v v v v v v v	Writing *	Arabic *	v v
Y301 ¬ Y301 ¬ Y301 ¬ ¬	118 110 113	107 107 111 121	92 126 106 114	107 137 107 111	119 133 121 129	117 127 120 127		Above by 1 *	8:09	Above Sig At Above Above	Above * Above * Above * Above *	Above • Above • Above •	Above •	v v v v v v v v v v v v v v v v v v v	Mathematics Reading Mathematics Mathematics	v v v v v v v v v v	Writing Reading Reading	Arabic Science V	V V V V V V V V V V V V V V V V V V V
Y301 × Y301 × Y301 × Y301 × Y303 ×	118 110 113	107 107 111 121	92 126 106 114	107 137 107 111	119 133 121 129	117 127 120 127		Above by 1 *	8:09	Above Sig At Above Above Sig At Sig At Above Above Sig At	Above Above Above Above Meetin	Above Above Above Above Meetin	Above *	**************************************	Mathematics Reading Mathematics Mathematics Writing	v v v v v v v v v v	Writing Reading Reading Reading Reading	Arabic Science V	v v v v v v v v v v v v v v v v v v v
Y301 ¬ Y301 ¬ Y301 ¬ ¬	118 110 113	107 107 111 121	92 126 106 114	107 137 107 111	119 133 121 129	117 127 120 127		Above by 1 *	8:09	Above Sig At Above Above	Above * Above * Above * Above *	Above Above Above Above Above Above Above Below	Above •	7 7 7 7 7 7	Mathematics Reading Mathematics Mathematics Writing Reading	v v v v v v v v v v	Writing Reading Reading Reading	Arabic Science V	V V V V V V V V V V V V V V V V V V V
Y301 ¬ Y301 ¬ Y301 ¬ Y301 ¬ Y301 ¬ Y301 ¬	118 110 113	107 107 111 121	92 126 106 114	107 137 107 111	119 133 121 129	117 127 120 127		Above by 1 *	8:09	Above Sig At Above Above Sig At Sig At Above Sig At	Above Above Above Above Meetin	Above Above Above Above Meetin	Above *	**************************************	Mathematics Reading Mathematics Mathematics Writing Reading	v v v v v v v v v v	Writing Reading Reading Reading Reading	Arabic Science V	







info@arcadia.sch.ae https://arcadia.sch.ae/





Strength and Strategy Profile

	Reading									
		Teaching and	Pathways/Additional Opportunities							
Class	Current Blooms Step	Target Blooms Step	Learning Preferences	Pathway 1	Pathway 2	Pathway 3				
Y103 ~	Comprehension (Understanding)	Application *	- Fluent reader - Independent - Can form opinions and make predictions - Can make simple inferences							
				Pathways	s/Additional Opp	ortunities				
Class	Current Blooms Step	Target Blooms Step	Cognitive Characteristics	Pathway 1	Pathway 2	Pathway 3				
Y201 ~	Application	Comprehension (Understanding)	- Self-motivated and independent - Fast pace of instruction - Responds well to independent study skills tasks - Activities which require Neev to form hypotheses, make predictions and test outcomes Questioning should encourage Neev to justify opinions Verbal strategies including talking about learning, ideas and opinions, gathering information through reading and through factual/creative writing tasks.	Spelling Bee						
Y201 ~	Analysis	Synthesis (Create)		Spelling Bee						
Y201 ~	Analysis •	Evaluate ~	- Self-motivated and independent Preference for engaging with written material over active learning methods Fast pace of instruction - Tends to learn very quickly - Responds well to tasks that develop his independent study skills.	Spelling Bee						
Y202 *	Analysis ▼	Synthesis (Create)	- Self-motivated and independent Benefits from fast paced instruction - Needs extension activities with forming hypotheses, making predictions and testing outcomes - Q and A sessions - Opportunity to coach others	Spelling Bee						

Version 1:

Policy Implemented: September 2020 Policy Review Date: August 2026 Policy Responsibility: Head of Primary Board Approval: September 2020



+971 4 552 2600



info@arcadia.sch.ae https://arcadia.sch.ae/



JVT, Dubai, UAE