

No more mid-year exams for all schools from 2023

Amelia Tena

O Mar 07, 2022 02:15 pm







Schools will remove mid-year examinations for all primary and secondary school students by next year (2023), in an ongoing move to shift the focus from academic grades and tests.

Announcing this in Parliament on Monday (Mar 7), Education Minister Chan Chun Sing said that this builds on earlier efforts to give students space to develop their interests, and focus on their learning and less on marks.



Schools have progressively removed MYE

Before 2019

From 2019

From 2020 or 2021

From 2022 or 2023

Adjusting School-based Assessment Structures

P1

> No examination, but weighted assessments are conducted throughout the year

P2

> Weighted assessments throughout the year and year-end exam

P3-6

> Mid-Year Exam (MYE) and End-of-Year Examination (EYE) in addition to weighted assessments throughout the year

Secondary level

> Most schools conduct MYE and EYE in addition to weighted assessments throughout the year

P1 & P2

> Removal of all weighted assessments (including P2 EYE)

S1

> Removal of MYE

From P3 to S4/5

> Schools to conduct no more than one weighted assessment per subject, per school term. This is in addition to MYE and EYE at levels where this is applicable

P3, P5, S3

> Removal of MYE

P4, P6, S2, S4/5

> Removal of MYE



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DY LEARNER

Phew ...

Finally, I do not have to apply for leave to revise with Ah Boy!

Hmm I wonder how I will know if Ah

Hmm... I wonder how I will know if Ah Boy is doing well or badly?

Why remove the mid-year exam?!

The MYE can wake Ah Girl up!

The more difficult the paper, the better!

So that when she gets a low score, she will panic and be motivated to study!



Parent B





Great! One less exam to worry about! Now, we can have more time to revise, figure out his areas of weaknesses and learn from the mistakes he made. It makes no difference!

I will still get Ah Girl to complete one practice paper for every subject every day!



Parent D

Parent C

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2013 - 2023

BECOMING A FUTURE-READY LEARNER

LEARN FOR LIFE



Enhance the holistic development of our students and their intrinsic motivation to learn for life



School-Based Assessment Plan for P3

| Term 1 | Term 2 | Term 3 | Term 4 | | |
|--------|--|-----------------------------------|-----------------------------------|--|--|
| _ | Test 1 15% | Test 2 15% | End-of-Year Examination 70% | | |
| Format | | | | | |
| - | EL : Language Use and Comprehension | EL : Continuous Writing | EL: Paper 1,2,3,4 | | |
| - | MA: MCQ, SAQ & LAQ | MA: MCQ, SAQ & LAQ | MA: MCQ, SAQ & LAQ | | |
| _ | SC : Booklet A and B | SC : Performance Task | SC: Booklet A and B | | |
| _ | MTL: Language Use and Comprehension | MTL: Continuous Writing | MTL: Paper 1,2,3,4 | | |

Test 1 and Test 2 will be carried out as part of everyday in-class assessment.

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ASSESSMENT PLAN FOR 2023 PRIMARY 3

| Term | Date | Subject / Paper | Duration |
|--------|---|--|----------|
| Term 1 | | No Weighted Assessment | |
| Term 2 | Week 8-Week 9 Monday 8 May – Friday 19 May | Test 1 English Language (Language Use and Comprehension) | 45 min |
| | | Test 1 Mathematics | 45 min |
| | | Test 1 Mother Tongue Languages (Language Use and Comprehension) | 45 min |
| | | Test 1 Science | 30 min |
| Term 3 | Week 5 Monday 24 July – Friday 28 July | Test 2 English Language (Composition) | 50 min |
| | | Test 2 Mother Tongue Languages (CL Paragraph Writing; ML/TL Composition) | 40 min |
| | Week 8-Week 9 Monday 14 Aug – Friday 25 Aug | Test 2 Mathematics | 45 min |
| | | Test 2 Science – Performance Task | 25 min |

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BECOMING A FUTURE-READY LEARNER

Freed up time and space allows teachers to pace out teaching and learning and deepen your child's learning















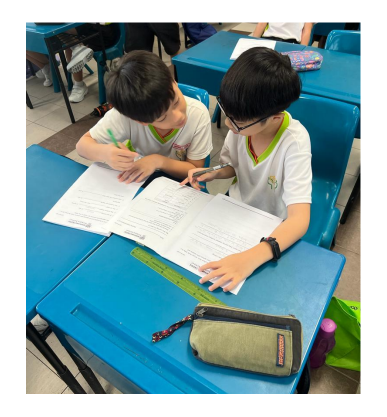


More opportunities for teachers to use varied and engaging teaching methods, leverage technology to enhance your child's learning experiences





Focus on mastery of learning and development of 21st Century Competencies or future-ready skills, e.g. more time for teachers to facilitate classroom discussion to allow students to express their ideas and explain their thinking









Group 1: Shannon, Yiyang, Kang Jie and Clyden

A Kind Deed

One Saturday morning, two sisters, Jane and Janet were packing their haversacks and equipment for their camping trip. They were getting ready to hike in Yellowstone National Forest, a forest known for its volcanoes. The adventurous sisters loved to camp in forests. "Potato chips, marshmallows, instant noodles, we're all packed for this trip. This will be the best trip ever! Let's go!" the younger sister Janet said.

The duo then set off to the forest, but got lost and went off course, while hiking, it started drizzling so they decided to take a break in a nearby cave. Meanwhile, it started raining cats and dogs, and the ground became muddy and wet.

They decided to split up and search for a way out of the forest. After walking for some time, Jane suddenly heard an ear-piercing scream coming from the opposite direction. Jane scurried in the direction of the shriek.

"What's going on? Is Janet in trouble? I must find her! If I don't, I'm in trouble! Maybe this camping trip wasn't such a good idea at all! "Jane scurried in the direction of the shriek. After sprinting for a few minutes, Jane saw Janet laying on the grass, looking petrified. "Janet, I have finally found you, let's go," said Jane in relief. Janet was not relieved, though. She pointed behind Jane and whispered. "Bear!"

There, right in front of them, was a giant brown bear! It was staring at Jane. Janet warned her, "Stay still, or the bear will eat you up for dinner!" Jane had a phobia of bears, and she let her fear of them get the better of her. She ran, and ran for a while, but accidentally tripped over a rock and fell down a hill. "Ahh!" She landed with a heavy thud.

Jane tried to stand up, but there was an agonizing pain coming from her ankle. I must have sprained my leg, she said to herself.

Now that the bear was out of sight, she had to go back and find Janet. She tried to retrace her steps, but she had already run so far! I will never find sis, she thought. She sighed heavily, staying where she was, waiting for a miracle.

After what seemed like forever, Janet had finally found her! Janet told her that they should go and see a doctor to heal the wound before it gets infected. Jane agreed.

After hours of limping, the girls finally found a group of hikers, and asked the hikers for a way out of the humongous forest. After the sisters got out of the forest, Jane decided to see the doctor with Janet , knowing that Janet had sprained her ankle.

In the end, Jane decided to bring Janet see the doctor, knowing that Janet had sprained their ankle. Luckily, the injury was not serious. Jane told her sister, "This may not have been the best camping trip, but this incident has made me smile, because I know you will always be there for me. Thanks, sis." Ever since, their relationship has gotten stronger than ever before.

Freed up time and space for teachers to provide your child with feedback to improve learning. Your child will also have more time and space to follow up and act on teachers' feedback to close learning gaps.

| Star 🏠 | We notice that | |
|--------|----------------|--|
| Star 🖒 | We notice that | |
| Wish | You might try | |



Develop your child as a confident learner with a passion for learning and become more motivated to learn beyond preparing for examinations.



How do I know my child's learning progress?

Wow! Ah Boy now knows how to spot his own mistakes when checking his compositions! He knows that he has to apply his reading and comprehension skills more in Science and Math too!

Guess what!

Ah Girl has the confidence to solve higher-order thinking problems with multiple strategies and she is able to choose the best strategy!

Parent A



Your child is reflective!
He knows where he is now!

Parent B



Your child has developed the confidence and resilience to do new and difficult task!

Great!

Ah Boy has drawn up a revision timetable for the March holidays because he wants to master what he has learnt in Term 1!

Since February, he has been doing homework on his own and revising daily. I didn't have to nag at him to study.

Now Ah Girl looks forward to learning!
She and her friends help one another
when they have difficulty understanding
the work. She is getting more curious in
finding out about things and she knows
when and who to ask for help!



Parent D

Parent C

Your child puts effort into achieving his goals! He is disciplined and forward looking!



How do I know my child's learning progress?

- Teachers will continue to monitor students' learning progress and mastery using multiple sources of information through formal (e.g. tests and examinations) and informal assessments (e.g. observations, classwork, homework) and interactions with students
- Parents will be informed of their child's learning progress through teachers' verbal and written feedback, and via platforms such as Parent-Teacher-Child conferences, Progress Reports (Term 2) and Holistic Development Profile (Term 4)

| Term | Feedback |
|------|---|
| 1 | [PTCC for selected students] |
| 2 | Progress Report [PTCC for all students] |
| 4 | HDP (Report Book) [PTCC for all students] |



LET'S WORK TOGETHER TO HELP SIMON ENJOY HIS LEARNING.

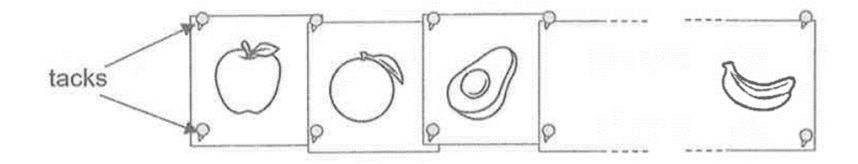


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SENSANG GREEN BECOMING A FUTURE-READY LEARNER

Application of learning in Mathematics

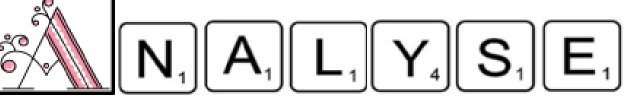
Bala used 44 tacks to pin his drawings side by side onto a board as shown.



How many drawings did he pin altogether?















Read the whole question and get a sense of the likely **topic** it is testing on

Reread the question to pick up keywords and highlight the important details

State the concepts it is testing on

Explain using the keywords in the concepts. Your explanation must be based on the question.





Evidence

sary

RNER

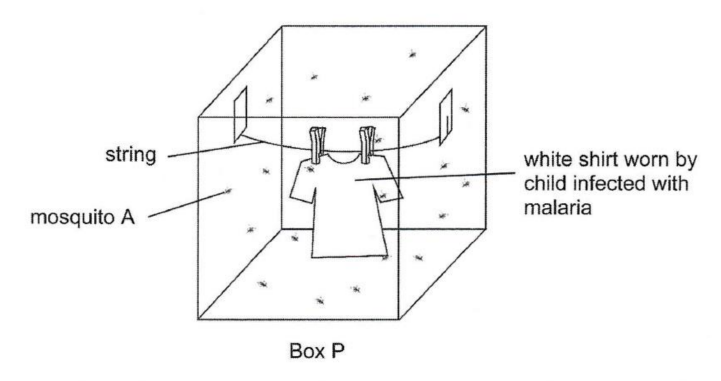


Application of learning in real life scenario in Science



(b) Malaria is a disease spread by mosquito A. Children infected with malaria are found to be bitten more often by mosquito A.

Joel wanted to find out if children infected with malaria are more attractive to mosquito A due to a certain smell that they produce. He used the set-up shown with 20 of mosquito A in box P.



Joel counted the number of times mosquitoes landed on the shirt for 3 minutes. He repeated the experiment using another shirt worn by an uninfected child in box Q.

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3-2023

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Application of learning in real life scenario in Science

Joel recorded his results in the table.

| | Number of times mosquitoes landed |
|----------------|-----------------------------------|
| Shirt in box P | 300 |
| Shirt in box Q | 120 |

Analysing the table

Scientists are able to store the smell produced by infected people in a container. Suggest how Joel could use this smell and his results to reduce the number of bites on people.

words that suggest the need to make comparison between the 2 set-ups



Future-Ready SKGian

Resilience

Collaboration Skills

Information Literacy Skills

Curiosity



Ready to Serve, Ready for the Future **Communication Skills**

Creativity

Critical Thinking and Problem Solving



Forum: Focus on teaching children skills needed for future economy

UPDATED JAN 30, 2023, 5:00 AM SGT ▼



I could not agree more with Mr Harry Lim (Lessons on primary school education worth learning from international schools, Jan 27).

I have three sons who attended privately run pre-schools before joining Ministry of Education schools. The oldest entered Primary 1 in 2015, my middle son in 2019, and the youngest started in 2022.

All three found the transition from kindergarten to primary school jarring. They went from a pedagogy that was interactive and focused on learning-by-doing, to one where teachers taught and pupils were expected to memorise things, all in the name of finishing a heavy curriculum in time for the exams.

Given the advancements in technology and the ever-increasing competition from

... our children will need to develop an interest in learning, think for themselves, articulate their points of view clearly, and know how to work in teams...

Currently, we risk having the majority of our children educated mainly in memory and exam-passing skills.

Forum: Education must cover wide ground to prepare students

UPDATED FEB 2, 2023, 5:47 AM SGT -



... Dynamism, critical thinking and memory recall are not mutually exclusive skills, a capable student should be adept at all...

Finally, it is difficult to predict the exact skills that "the future economy will demand. Our education system, therefore, must cover wide enough ground, readying students for every eventuality.

thinking. Extracting information already in one's head to jump-start thinking on one's feet can often trump slavish reliance on external reference. Finally, it is difficult to predict the exact skills that the "future economy" will demand. Our education system, therefore, must cover wide enough ground, readying students for every eventuality.

Paul Chan Poh Hoi



Certainly! With the traits of a motivated and selfdirected learner, he'll do well in the exams.

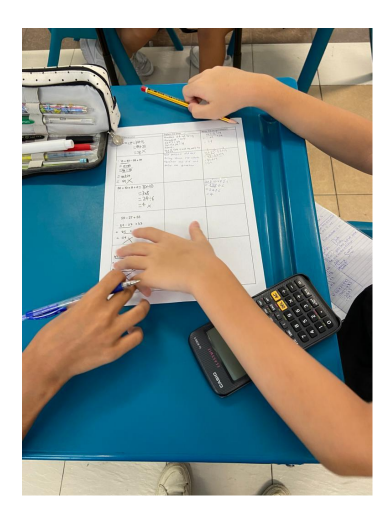


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BECOMING A FUTURE-READY LEARNER

How can you support your child's learning?





Set a routine for revision e.g A timetable

| Mon | Tue | Wed | Thu | Fri | Sat | |
|---------|---------|----------|----------|---------|---|--|
| 1h - EL | 1h - MA | 1h - MTL | 1h - MTL | 1h - MA | Chit-Chat with child (Self-monitoring and regulation) | |
| | 1h - SC | 1h - EL | | 1h - SC | | |

| Self-monitoring and regulation (tick where applicable) | Yes, I did well in most parts. | l can do better. | |
|---|--------------------------------------|------------------------|---|
| I can answer questions involving basic concepts and skills correctly. | ✓ | | |
| I can recall and apply strategies to solve new problems most of the time. | | ✓ | |
| I can spot my mistakes and correct them! | ✓ | | |
| I have practised 5 questions daily this week. | ✓ | | rating 10th Anniversary 023 NG A FUTURE-READY LEARNER |

How can you manage your child's screen time?



STRAITSTIMES

SINGAPORE

Screen time linked to impaired brain function, may affect learning beyond childhood: Study

...have difficulty controlling impulses or emotions, sustaining attention, following through multi-step instructions, persisting in hard tasks. Excessive screen time for young children is inneimpaired brain function and may have detrimental effects that last beyond early childhood and impair future learning, a new study has shown.

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How can you manage your child's screen time?





Be a **good role model** to your child.



SET SCREEN TIME LIMITS

Do up a schedule together with your child.

HAVE TECH-FREE TIME

Organise more physical activities during weekends.



TALK

Persevere, be consistent and encourage your child.



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BECOMING A FUTURE-READY LEARNER



"Let us prepare every child for the test of life, not just a life of tests"

> PM Lee National Day Rally 2012





If you have questions, do scan the code and key in question.
We will respond to your question in due course.

